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Goethe.

COMPARATIVE GRAMMAR

OF THE

INDO-GERMANIC LANGUAGES.

A CONCISE EXPOSITION

OF THE HISTORY

OF SANSKRIT, OLD IRANIAN (AVESTIC AND OLD PERSIAN), OLD ARMENIAN, GREEK, LATIN, UMBRO-SAMNITIC, OLD IRISH, GOTHIC, OLD HIGH GERMAN, LITHUANIAN AND OLD CHURCH SLAVONIC

BY

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VOLUME III.

MORPHOLOGY, PART II:

NUMBRAIS. INPLEXION OF NOUNS AND PRONOUNS

TRANSLATED FROM THE GERMAN

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TO

JOHN PEILE,

DOCTOR OF LETTERS, MASTER OF CHRIST'S COLLEGE, THE FOUNDER OF THE STUDY OF COMPARATIVE PHILOLOGY IN CAMBRIDGE

THIS TRANSLATION IS DEDICATED

IN TOKEN OF THEIR GRATITUDE AND AFFECTION

ΒY

HIS OLD PUPILS.

TRANSLATOR'S PREFACE.

In this volume I have used, though sparingly, the terms suggested in the preface to volume II — re-formate (formate), ud-formate, transformate. These are applied to single words, as on p. 30, Rem. 1. When a word is modified by the analogy of another, it is said to be an ad-formate of it (p. 29, line 7 from the bottom, is an example). In its new shape it is transformed from the old, or a transformate of it (p. 44, footnote). Absolutely regarded, it is a re-formate (sometimes, where there can be no mistake, the simple word formate stands). Re-formation and transformation are used when not single words, but groups, come in question (as p. 90, line 6 from hottom); also when certain sound changes are exemplified by the words cited (as the z in sibunzo ahtozo, p. 40). These terms may by ugly, but they are so very convenient that their ugliness will, it is hoped, be forgiven.

In such words as Pāli, Prākrit, Gāthic the quantity has not always been marked. It seemed needless to do so when this had been indicated often enough to ensure its being remembered.

The word polysyllable is used to include dissyllables, unless otherwise implied.

I had hoped to get out this volume by Christmas last. The delay is due partly to the waste of time in sending proofs to and fro from Germany, and partly to the almost ceaseless pressure of other duties.

Mr. Conway's criticism and advice has been very useful all through, and I take the opportunity of thanking him for it.

W. H. D. Rouse.

CHELTENHAM, May 30, 1892.

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THE NUMERALS. 1)

§ 164. In the original Indo-Germanic language, the numerals 1 to 999 were expressed in one of three ways. Some were simple words, as *tri- 'three' (Skr. tri-); some were compounds, as

¹⁾ Bopp, Vergl. Gr. II8 55 ff. Schleicher, Compend. p. 477 ff. Bopp, Über die Zahlwörter im Sanskr., Griech., Lat., Litth., Goth. und Altslaw., Abh. der Berliner Akad. 1833 p. 163 ff. Lepsius, Über den Ursprung und die Verwandtschaft der Zahlwörter in der Indogerm., Semit. und der Koptischen Sprache, in 'Zwei sprachvergleichende Abhandlungen', Berlin 1836, p. 81 ff. J. Grimm, Geschichte der deutsch. Sprache 167 ff. Pott, die quinare und vigesimale Zählmethode bei Völkern aller Welttheile, nebst ausführlichen Bemerkungen über die Zahlwörter Indogermanischen Stammes, Halle 1847. Id., Die Sprachverschiedenheit in Europa an den Zahlwörtern nachgewiesen, sowie die quinäre und vigesimale Zählmethode, Halle 1868. E. Schrader, Über den Ursprung und die Bedeutung der Zahlwörter in der indoeurop. Sprache, Stendal 1854. Zehetmayr, Verbalbedeutung der Zahlwörter, als Beitrag zur Beleuchtung des ursprüngl. Verhältnisses der indogerm. Sprachen zum semit. Sprachstemme, Leipz. 1854. W. Wackernagel, Über Zahl und Ziffern, Michaelis' Ztschr. für Stenogr. 1855. Bernloew, Recherches sur l'origine des noms de nombre japhétiques et sémitiques, Giessen 1861. Krause, Über den Ursprung und die Bedeutung der Zahlwörter, Ztschr. für österr. Gymn. 1865 p. 867 f. J. Schmidt, Über einige numeralia multiplicativa, Kuhn's Ztschr. XVI 430 ff. - Ed. Müller, Sprachvergleichendes über die Numeralia, Fleckeisen's Jahrbücher für class. Phil. 97, p. 535 f. Ascoli, Über eine Gruppe indogermanischer Endungen, Krit. Stud. 85 ff. Osthoff, Formassociation bei Zahlwörtern, Morph. Unt. I J. Baunack, Formassociation bei den indogerm. Numeralien mit besonderer Berücksichtigung der griechischen, Kuhn's Ztschr. XXV J. Wackernagel, Zum Zahlwort, ibid. 260 ff. The Author, Die Bildung der Zehner und der Hunderter in den idg. Sprachen, Morph-Unt. V 1 ff., 138 ff., 268.

*dyō-dekm 'twelve' (Skr. dvá-daša); and some were expressed by phrases, as *trejes qe uškmti qe 'twenty-three' (Skr. tráyaš ca višatiš ca). Simple words existed only for the numbers 1 to 10, and 100.

We find in the second stage, when the various branches of the language had begun to develope on their own lines, simple words for 1000, as Skr. sa-hásra-m, Gr. Lesb. χέλλ-ιοι; but it is uncertain whether a corresponding form *gheslo- existed in the proethnic period, or whether the phrase 'ten hundreds' (cp. Skr. daśa-śatī f.) was the sole expression for this number. If the simple words for 1000 were not earlier than the second stage, the change was similar to one which took place in Greek, where Homer's δεκά-χειλοι '10,000' was replaced later by μύριοι.

The word *dekni 'decem' played an important part in the Indo-Germanic decimal system. It is in the highest degree probable that the Indo-Germanic elements *-knit- and *-komt- which appear in the expressions for multiples of ten (Gr. Dor. Ii-zazı and

Whitney, Sanskrit Grammar, p. 160 ff. Spiegel, Gramm. d. altbaktr. Spr. p. 176 ff. - G. Meyer, Griech. Gr.2 p. 372 ff. Author, Gr. Gr. (Iwan Müller's Handb. II2) p. 135 ff. Ahrens, Ein Beitrag zur Etymologie der griech. Zahlwörter, Kuhn's Ztschr. VIII 329 ff. H. Ebert, Quaestionum de vocabulorum cum numeralibus Graecis compositorum formis ac significationibus specimen, Spandau 1858. - Stolz, Lat. Gr. (Iwan Müller's Handb. 112) p. 349 ff. Neuc, Formenlehre der lat. Spr. II 2 p. 144 ff. Merguet, Die Entwickelung der lat. Formenbildung p. 132 ff. Aufrecht, Die lat. Zahladverbien auf iens, Kuhn's Ztschr. I 121 ff. - Zeuss-Ebel, Gramm. Celt.2 p. 300 sqq. Stokes, Bezzenb. Beitr. XI 166 ff. - J. Grimm, Deutsche Gramm. III 226 ff., Id., Über die zusammengesetzten Zahlen, Germania I 18 ff. Holtzmann, Über das deutsche Duodecimalsystem, Germania I 217 ff. Id., Das Grosshundert bei den Gothen, ibid. II 424 f. Rumpelt, Die deutsch. Zahlwörter sprachvergleichend dargestellt, Bresl. 1864, Id., Die deutschen Pronomina und Zahlwörter, 1870. Scherer, Zur Gesch. der deutsch. Spr. 2576 ff. Kluge, Zu den german. Numeralien, Paul-Braune's Id., Paul's Grundriss I 402 ff. - Schleicher, Temy Beitr. VI 393 ff. imenú čislitelínychů vu litvo-slavjanskomů i německomů jazykachů (Priloženie ků X. tomu zapisoků Imp. Ak. Nauků), St. Petersburg 1866. Id., Lit. Gr. p. 149 ff. Kurschat, Gr. der litt. Spr. p. 259 ff. Miklosich, Vergl. Gr. IV 51 ff. Leskien, Handb. der altbulg. Spr. p. 78 ff. -Reference may also be made to the discussion of the Lycian numerals by Deecke, Bezzenberger's Beitr. XIV 181 ff. (see especially p. 240 ff.).

τριά-κοντα, etc.), and the word *kmtó-m 'centum', were connected with *dekm, and came from *-dkmt- *-dkomt- and *dkmtó-m, syncope having taken place because the first syllable was unaccented (I § 310 p. 247); see Scherer Zur Gesch. der deutsch. Spr. 2 579, Bugge Bezz. Beitr. XIV 72.

We are in the dark as to the precise significance of the original Indo-Germanic words for 'two' and all the following numerals. Many conjectures have been put forward, some of them not at all amiss. It has been suggested, for example, that *ter-*tr-i- 'three' may have been a name for the middle finger, connected with Skr. tár-man- 'top of the sacrificial pillar' (Ir. τέρ-θρο-ν 'end, point, top'; *penge 'five' has been compared with Goth. figgr-s 'finger' (cp. O.11.G. fūst O.C.Sl. pesti 'fist' for *ppogsti-s, II § 101 p. 306), [and the slang phrase for a fist, bunch of fives]; and *dekm 'ten' with Gr. δέκομαι δέχομαι I receive' 1). But many others are certainly far from the mark, as Zehetmayr's, in the work cited on the first page.

Our attention will be given first to Cardinal Numbers, to Abstract Numerals - so far only as they are used along with adjectival cardinal numbers in ordinary reckoning - and to the Ordinals. The Abstract Numerals are derived from the Cardinals by the suffixes -ti- and -t- (-d-), which serve as secondary suffixes in other abstract forms besides these (see II § 99 p. 293, § 101 p. 306 f., § 123 p. 390). Some of them were used in the proethnic period along with ordinary numerals; instead of 'ten men', for instance, the expression 'a ten of men' served equally well. Sometimes they even drove the cardinals out of the field altogether; in Balto-Slavonic *dekm is not represented, but only *dekm-t(i)-, which appears in Lith. as deszimt(i)-, in Slav. as deset(i)-. The Ordinal Numerals contain -to- and -mo-, suffixes used in comparison; a conjecture as to the origin of these has been given in II § 72 Rem. p. 167 and § 81 Rem. 1 p. 242.

¹⁾ Scherer, op. cit. p. 578: "It therefore seems most natural to regard the word as an ancient expression for both hands held out to receive something".

CARDINALS, ABSTRACT NUMERALS, AND ORDINALS.

§ 165. One. In the original language, one or more derivatives from a pronominal stem oi- served to express 'one': cp. Gr. Ital. Kelt. Germ. Balto-Slav. *oi-no-s (Skr. has an enclitic ēna- with the meaning 'he'), Iran. Gr. *oi-uo-s, Skr. *oi-qo-.

Aryan. Skr. ℓ-ka-s. Avest. ae-va- ōi-va-, O.Pers. ai-va-. Greek. οἰ-νό-ς οἰ-νή 'ace, the number one on a die', οἰνη παρὰ τοῖς Ἰωσι μονάς (Pollux VII 204), οἰνίζειν τὸ μονάζειν κατὰ γλῶτταν and οἰνῶντα· μονήρη (Hesych.). Then there is the Homeric οἰέτης 'of the same age, contemporary', which Wackernagel (Kuhn's Ztschr. XXV 280) derives from *οἰ-ρο-ρετης by syllabic dissimilation (I § 643 pp. 481 f.), whilst οἶο-ς Cypr. οἴ-ρο-ς meant 'alone'.

Italic. Lat. oi-no-s oeno-s anu-s, Umbr. unu 'unum' Osc. úín[itú 'unita'.

Remark. Many scholars connect \tilde{e} -ka-s with Lat. aequo-s and Gr. aiaa 'equal portion' (for $*aix^8ta$). If *oi- belongs to the stem o-, *ai-might be connected with the feminine stem \bar{a} - (§ 409). But at the same time such forms as Lat. auri-s: Gr. oiara suggest the possibility of a similar vowel variation here. — See Hübschmann, Das idg. Vocalsystem pp. 190 f.

Old Irish. oe-n.

Germanic. Goth. ái-n-s O.H.G. ei-n O.Icel. ei-nn.

Balto-Slavonic. Lith. v-ëna-s (cp. I § 666.1 p. 526), Pruss. acc. ai-na-n. O.C.Sl. i-nŭ (cp. I § 84 p. 82, § 666.3 p. 527), which in composition means 'one', as ino-rogū 'one-horned animal, unicorn'; elsewhere it has the meaning 'alter, alius'.

*sem- was another word for 'one' in the parent language. The idea originally conveyed by it was probably that of being together or united. This became the regular numeral in Armenian and Greek: Armen. mi (gen. mioj) for *sm-i (I § 560 p. 416); Gr. έν- instead of *έμ-, nom. masc. in the dialect of Gortyn εν-ς Att. εἶς, fem. μία for *σμ-ια, μῶνιξ 'one-hoofed' for *σμ-ωνυξ (II § 160 pp. 479 f.). Compare Skr. sa-kft 'once' Gr. α-παξ 'once' -άπλόο-ς "single, simple', Lat. sim-plex, sin-gult,

semel (see § 182), sem-per 'in one unbroken sequence, always', Goth. simlē 'once, once upon a time'.

Isolated forms, of doubtful origin, are Hom. Gort. $l\tilde{\omega}$ Lesb. Thess. $\tilde{\iota}\alpha$ (cp. Osthoff, Morph. Unt. IV 186 f.), and Slav. jedinü jedīnü, the regular word for 'one' in that language.

First. In all periods, from the proethnic onwards, ordinals for this number were formed from the \sqrt{per} , which is seen in Gr. πέραν πίρ-νοι πρό etc. (Fick, Wörterb. 18 140 ff.), by means of the suffixes -μο- (Ar., Gr., Slav.), -mο- (Ital., Germ., Balt.), -tημπο- (Ar.) and -isto- (West-Germ. and Norse).

*pṛ-uo-, *pṛ-uo-. The former became O.C.Sl. prǐ-vu, the latter is seen in Skr. pūrv-iyá-s pūrv-iya-s (also pūrva-s 'situated before'); Avest. pourviya- paoirya-; Gr. $\pi \varrho \tilde{\omega} \tau \sigma - \varsigma$ Dor. $\pi \varrho \tilde{\omega} \tau \sigma - \varsigma$ for * $\pi \varrho \omega F - \alpha \tau \sigma - \varsigma$, besides which we have forms without the extension $-\alpha \tau \sigma -$ (ep. $\tau \varrho i \tau - \alpha \tau \sigma - \varsigma$ § 167), Dor. $\pi \varrho \tilde{\alpha} \nu$ 'formerly' for * $\pi \varrho \omega - F \tilde{\alpha} - \nu$, and (with the suffix $-i \sigma - i \sigma - i$

*pr-mo-. Goth. fruma O.Sax. formo A.S. forma. Lith. pirma-s. Cp. O.Ir. rem- 'ante, prae' II § 72 p. 168 and Lat. prandiu-m, which Osthoff is probably right in explaining as *pram-(e)d-ijo-m 'early food' (cp. Morph. Unt. V p. III). *pro-mo- is seen in Umbr. prumum promom 'primum': cp. Gr. πρόμο-ξ 'front man, front warrior, leader, prince' Goth. fram-aldrs 'advanced in age'. -mo- also occurs in Lat. prīmu-s Pelign. prismu 'primo' or 'primum' (I § 570 p. 427, II § 72 p. 168), which, like prīs-cu-s and prīs-tinu-s, is derived from a comparative form connected with prius (II § 135 pp. 433 f.).

-tmmo-: Skr. pra-thamá- (for the th cp. II § 73 p. 178), Avest. fra-tema- O.Pers. fra-tama-. Cp. Avest. fra-tara- Gr. πρό-τερο-ς 'former, earlier'.

-isto-: O.H.G. furist A.S. fyrst O.Icel. fyrst-r. Cp. O.H.G. furiro 'earlier, superior'.

Alban. i-pare 'first' belongs to the same root as these words.

Words derived from other roots:

Skr. adya-s from a-di-s 'beginning'; and later adi-ma-s.

Armen. nax and arajin, the latter from araj 'foremost side, front, origin, beginning' (cp. verj-in 'last' from verj 'end', ver-in 'highest' from ver 'above', and the like).

O.Ir. cēt-ne, in composition cēt-, Mod.Cymr. kyntaf, Gall. Cintu- in proper names, such as Cintu-gnātu-s ('primigenitus'); perhaps, as Thurneysen conjectures, this is connected with Goth. hindumist-s 'extreme, outermost' A.S. hindema 'last', since the ideas of 'first' and 'last' are easily interchanged. In Irish there is a further form oen-mad, used where larger numbers follow; here the termination -mad has come from sechtm-ad 'seventh' dechm-ad 'tenth', where m is part of the stem.

§ 166. Two.¹) The stem is *duo-*duuo- (I § 117 p. 109); in composition and in some ordinary derivatives we have *dui-, a form which recals *tr-i- 'three' (cp. II § 13 p. 28) and *u-i- 'two' in fi-xati etc. (§ 177). I find it impossible to agree with Bartholomae (Ar. Forsch. III 39), who conjecturally restores *duōi-*duoi-*dui- as the primitive base of this numeral.

Skr. $dv\bar{a}\dot{u}$ $dv\dot{a}$ ($duv\bar{a}\dot{u}$ $duv\dot{a}$), fem. neut. $dv\dot{e}$ ($duv\dot{e}$). Avest. dva, fem. $duy\bar{e}$ (ep. Bartholomae, Handb. § 92 p. 40).

Gr. $\delta \dot{\nu}\omega$ (used for both mase, and fem., like Lat. duo and Lith. dialectic $d\dot{u}$, cp. also $\tau \dot{\omega}$ $\sigma \tau \dot{\gamma} \lambda \bar{\alpha}$ § 426), $\delta \dot{\nu}o$ (which was perhaps originally the neuter, see § 293); $\delta \dot{\omega} - \delta \epsilon \kappa \alpha$ for * $\delta F \omega$. The Dor. and Later Att. $\delta v \sigma i$ Lesb. $\delta \dot{\nu} \epsilon \sigma i$ or $\delta \dot{\nu} \epsilon \sigma \sigma i$ Thess. $\delta \dot{\nu} a \kappa$ are re-formates, apparently caused by $\delta v \tilde{\omega} \nu$ ($\delta v \tilde{\omega} \nu$); the relation of $\tau \varrho_i \sigma i$: $\tau \varrho_i \tilde{\omega} \nu$ made it seem natural to coin $\delta v \sigma i$ as dative to $\delta v \tilde{\omega} \nu$. $\delta o i o i$ cannot be derived from *d u o i o (cp. I § 130 pp. 117 f.); possibly it came from *d u o i o, cp. Skr. $d v \tilde{\epsilon} - dh \tilde{\epsilon}$ double, twice and §§ 297, 311.

¹⁾ Benfey, Das indogerm. Thema des [Zahlworts 'zwei' ist DU, Götting. 1876. — Zander, De vocabuli δ_{uo} usu Homerico Hesiodeoque et Attico, I, II, Königsberg 1834, 1845. — Meringer, Die Flexion der Zweizahl, Kuhn's Ztschr. XXVIII 234 ff.

Lat. duo, fem. duae (cp. §§ 285, 286), acc. duo, duos, duas, dat. duo-bus, dua-bus. In Umbrian the inflexion is plural throughout: nom. masc. dur, acc. masc. fem. tuf, nom. acc. neut. tuva (cp. Lat. dua beside duo).

O.Ir. $dau\ d\bar{v}$, older $d\bar{a}u$, and also $d\bar{a}$ (§ 285), fem. $d\bar{v}$; O.Cymr. Mid.Bret. masc. dou.

Goth. $tv\acute{a}i$, neut. tva, fem. $tv\bar{o}s$; dat. $tv\acute{a}im$, gen. $tvaddj\bar{e}$ (see § 311). The Germanic dialects show various re-formates among the cases, as O.H.G. $zw\bar{e}ne$, which are not yet satisfactorily explained; the latest discussion of them is by Kluge in Paul's Grundriss I 403.

Lith. masc. $d\hat{u}$ for * $dv\hat{u}'$, fem. $dv\hat{l}$ for * $dv\hat{e}'$, see I § 184 p. 160, § 664. 3 p. 523. O.C.Sl. dva $d\tilde{u}va$, fem. neut. $dv\hat{e}$ $d\tilde{u}v\hat{e}$.

*dui-. Examples of this base in composition are: Skr. dvi-pád- Gr. δ/-novg Lat. bi-pēs A.S. twi-fēte 'two-footed', O.H.G. zwi-valt 'two-fold'. In derivatives: *dui-qo-: Skr. dvi-ka- 'consisting of two' Gr. δισσό-ς διττό-ς 'two-fold' for *δfι-κ-μο-ς, O.H.G. zweho 'doubt' A.S. twiz 'twig, branch' (H § 86 p. 257). In Italic we find du- (as well as *dui-): Lat. du-plu-s du-plex du-centī (cp. § 180), Umbr. du-pursus 'bipedibus': this was a re-formation, developed possibly with the aid of quadru- (H § 34 p. 61).

Remark 1. Side by side with Lat. bi-, dui- is found twice in composition, dui-dens and dui-census (Paul. Fest.). This, like O.Lat. duis = bis (§ 182), may have preserved an Idg. *duyi- (cp. Ved. duvis beside dvis), or it may simply be a modification of bi- on the analogy of duo (and of du-); I leave the matter undecided. In either case we may reject the view of Skutsch (De nominum Latinorum compositione, Nissae 1888, p. 35). The holds that bi- arose from the dui- which is preserved in these two compounds. On the other hand, I agree with this scholar in regarding di- in late compounds (as di- $l\bar{v}$ ris) as borrowed from the Greek δi - (p. 36).

Armen. erku (gen. dat. erku-e), of uncertain origin. Bugge (Beitr. zur etym. Erläuterung der arm. Spr., 41 f.) derives the word from *ku- = Idg. * $du\bar{o}(u)$, with er- prefixed on the analogy of erek 'three'; a most daring suggestion. Fr. Müller would connect it with Suanian $j\acute{e}ru$ Georgian ori 'two'.

Scood. For this numeral the different languages show very different forms.

Skr. dvi-ttya-s, Avest. bi-tya- Gāthic dabi-tya- O.Pers. dvvitiya- (I § 159 p. 143).

Armen. erkir and erkr-ord (for *erkir-ord).

Remark 2. Perhaps erkir, like corir 'fourth', was formed on the analogy of eri-r 'third'. The termination -ord, found in erkr-ord and all the numerals which follow, is very common in other words besides numerals: e. g. hanapaz-ord 'daily' from hanapaz 'always', parap-ord 'otiosus' from parap 'otium', ors-ord 'hunter' from ors 'hunt', le-ord 'companion, σόζυγος' from luc 'yoke'. Petermann (Grammatica Linguae Armen. p. 162) and Bopp (Vergl. Gr. II's 97 f.) offer very questionable conjectures as to its origin.

Gr. $\delta\epsilon \dot{\nu}\tau\epsilon \rho o c$ properly means removed to a distance from something, at a distance from it, coming after it in time or position' ($\delta\epsilon \dot{\nu}\tau \alpha \tau o c$ is also found). It is etymologically connected with $\delta\epsilon \dot{\nu} o \mu a \iota$ and the Sanskrit adj. $d\bar{u}-r\dot{a}$ -'far off, afar', and did not belong to the numerals until Greek had become a separate language. Its similarity in sound with $\delta \dot{\nu} \omega$ certainly had something to do with this new use. See the Author, Kuhn's Ztschr. XXV 298 ff.

Lat. secundu-s, connected with sequor; see II § 69 p. 161.

O.Ir. aile (Mid. Cymr. Mod. Bret. eil) = Lat. aliu-s, and tānise, which is connected with imthānad 'change', though nothing further is known of its etymology.

Goth. an-par O.H.G. andar. Lith. añtra-s O.C.Sl. vătoră. Cp. II § 75 p. 198. It possibly may be analysed vă-toră (cp. Skr. u-bhaŭ), see § 285.

§ 167. Three. Idg. masc. neut. *tr-i-. The -i- was a suffix, as is proved by such forms as Skr. tr-tiya-s Gr. Lesb. τέρ-το-ς.

Skr. tráy-as, loc. tri-šú. Avest. pray-o, loc. pri-šva.

Armen. $ere-\hbar$, gen. dat. eri-c, instr. $eri-v\hbar$, see I § 263 p. 213.

Gr. τρεῖς Gortyn. τρέες for *τρεμ-ες, loc. τρι-σί; Hipponax has τριοῖσι, which was suggested by τριῶν (τρία). The Boeot. τρέ-πεδδα (beside τρί-πους etc.), taken in conjunction with Lat. trĕ-centī, Lith. trē-czia-s O.C.Sl. tre-tǐjζ 'third' Lith. tre-jì 'three by three', seems to point to an old stem *tr-e- (*tr-b-).

Lat. tres, dat. abl. tri-bus, Umbr. trif tref acc. 'tres' triia 'tria'.

O.Ir. trī dat. tri-b.

Goth. preis dat. pri-m, O.H.G. drī dat. dri-m.

Lith. trỹs loc. tri-sè. O.C.Sl. trǐj-e trij-e loc. trì-chu.

For the feminine there was a special form in the parent language, preserved only in Aryan and Keltic, *tiser-*tisr-: nom. 'Skr. tisr-\alpha's (for the weak form of the stem see § 320) Avest. ti\u00e4ar-\u00f3, O.Ir. teoir O.Cymr. teir (cp. I § 576 p. 431). It is conjectured that *tisr- came from *tri-sr- by dissimilation, and that its second part is identical with the second part of *sue-sor- 'sister'; see Bugge, Bezzenb. Beitr. XIV 75 f. Skr. c\u00e4tasr-as is a similar formation (see § 168).

Third. The Indo-Germanic languages have forms with -to-; those without the -i- of *tr-i- may be considered the oldest: Skr. tr-tiya-s, Gr. Lesb. réo-ros, Lat. ter-tiu-s Umbr. tertim 'tertium', Pruss. tir-ti-s acc. tir-tie-n (tir- = *tr-).

The following have *tr-i-. Avest. pri-tya- O.Pers. si-tiya-. Gr. Att. etc. τρί-το-ς, and the Homeric τρίτ-ατο-ς on the analogy of εἴνατο-ς δέκατο-ς, cp. πρῶτο-ς for *πρω-πο-ς § 165 p. 5 and ἐβδόμ-ατο-ς § 171. Lat. trit-ανο-s, unless the true form of the word be strit-ανο-s, see II § 81 p. 246. Mod.Cymr. trydydd for *tri-ti\(\vec{i}\)o- or for *t\(\vec{i}\)-ti\(\vec{i}\)o-, we cannot tell which. With different suffixes: Armen. eri-r (and err-ord for *erir-ord, cp. § 166 Rem. 2) and O.Ir. tri-s, in composition tress- (see II § 81 p. 247).

For tr-e- in Lith. trēczia-s for *tretia-s and in O.C.Sl. tretiji—see last page.

The last-named forms make it doubtful whether Goth. *pridja* O.H.G. *dritto* are derived from *tri-tio-, or from *tre-tio- (according to I § 67.3 p. 57).

§ 168. Four. The Idg. stem masc. neut. *qetyer- *qetyor-had a variety of ablaut-forms; this was because there were several distinct weak-grade forms of the second syllable: *q(e)tur-*q(e)tur-*

G. Meyer, Gr. Gr.² 376 f.; Osthoff, Phil. Rundsch. I 1592, Morph. Unt. IV 333; Kluge, Paul-Braune's Beitr. VIII 517 ff., Paul's Grundr. I 403 f.

The nom. plur. masc. in the original language would be *qetuor-es: Dor. τέτορες Lat. quattuor Skr. catvár-as; neut. *qetuōr *qetuōr-θ: Skr. catvári, Lat. quattuor, Goth. fidvōr, whose ō passed over into the masculine.

Skr. catvár-as acc. catúr-as; in composition catur- instead of pr. Ar. *catru-. Avest. caħwār-ō; catur-a- 'occurring four times'; in composition caħru-, as caħru-karana- 'four-cornered', and caħwar^e-, as caħwar^e-zangra- 'four-footed'; the latter was probably suggested by caħwar^e-sat- '40' (see §§ 176, 178, and the Author, Morph. Unt. V 30). For the ablaut in the first syllable cp. Avest. ā-xtūirya- 'occurring four times' and the ordinals Skr. túr-ya- tur-īya- Avest. tūirya- for *ktur- (I § 646 p. 491).

Armen. čor-k, gen. čor-i-c, from *qetuŏr- or *qetur-, see I § 455 p. 336. Also kar-, in kar-a-sun '40', probably from *(q)tuṣ-, see §§ 176, 178.

Gr. Dor. τέτορες, Late Ion. τέσσερες Arcad. τεσσερά-κοντα, Lesb. πέσυρες Hom. πίσυρες, Att. τέτταρες Hom. τέσσαρες Boeot. πέτταρες, dat. Hom. τέτρα-σι. Cp. I § 166 p. 147. π- in πεσυρες πίσυρες πέτταρες can hardly have been taken over from *πτρα- (τράπεζα) and *πτρυ- (τρυ-φάλεια), since these had dropped their π- in the proethnic Greek period. More probably it came from πέντε. Two other forms are τετρα- and *(π)τρα-. The former is seen in τέτρα-σι, τετρά-κις four-limes, τέτρα-το-ς (beside τέταρτο-ς) and in most compounds, as τετρά-κυκλος four-wheeled; the latter in τρά-πεζα 'table' for *(π)τρά-πεζα (beside ταρ- in τάρων = τεττάρων, a word used by the comedian Amphis, and in ταρτημόριον = τεταρτημόριον, preserved by Hesychius 1). τετρα- stands for *τετ-ρα- (*getyr-) and *(π)τρα-

¹⁾ Hesychius' explanation, τὸ τριτημόριον, seems to be corrupt; read τὸ τεταρτημόριον. It is not at all probable that this word has preserved a form τωρτο- belonging to \$kr. tṛttya-s Pruss. tirti-s 'third'.

for *(π) τ Foa- (*qtug-), F having been lost in proethnic Greek (the Author, Gr. Gr. 2 pp. 43, 71). τ $\epsilon\tau$ $\rho\omega$ - κ o $\nu\tau$ a for *getug-, see §§ 176, 178, 341. $Tv\rho\tau$ a $\tilde{\epsilon}$ o- ϵ , if Pott is right in adding this to the list (cp. $T_{\rho\nu}$ a $\tilde{\epsilon}$ o- ϵ), should be compared with Skr. $t\dot{u}$ r-ya-; $\tau v\rho$ - instead of * $\pi\tau v\rho$ - on the analogy of $\tau \rho v$ -. With Homer's $\tau \epsilon \sigma \sigma a \rho \delta$ - $\rho \sigma o$ - ϵ (beside $\delta v \omega \kappa a \iota \epsilon \iota \kappa \sigma \delta$ - $r \eta \chi v$ - ϵ).

Lat. quattuor, quadru- (in composition), quadra-gintā instead of *quettuor, *quedru-, *quedrā-, being assimilated to quartu-s (see next page). quattuor, nom. pl. masc. and nom. acc. neut. (see last page), dropped its inflexions because the following numerals (quinque etc.) were not inflected. quadrā- stands for *qetu\vec{r}-, see §§ 176, 178. -d- has taken the place of -t-, reminding us of a similar change of the breathed to the voiced sound in angulu-s for *anklo-, septin-gent\vec{r} septu\vec{a}-gint\vec{a} (1 § 499 p. 366, III § 177), Gr. \vec{r}\vec{\vec{r}}\vec{\vec{r}}\vec{o}\vec{c} O.C.Sl. sedm\vec{v} (§ 171). Umbr. petur-pursus 'quadrupedibus', Osc. petoru 'quattuor' (Fest.) and petiro-pert 'quater'.

O.Ir. cethir (dat. cethrib), O.Cymr. petguar. Gall. Petru--coriu-s and petor-ritum 'four-wheeled vehicle'.

Goth. hdvor for *hdvor-(i)z like stiur 'steer, ox' for *stiur(a)-z (I § 660. 6 p. 516, III § 194), dat. fidvori-m, see § 169; fidur--dogs 'lasting four days' (fidur-? or fidur- instead of *fidaurbecause the second syllable was unaccented?). The t-sound which appears in Gothic is not found elsewhere, except in A.S. and O.Swed. compounds; e. g. A.S. fyder-fete 'four-footed' for pr. Geffit. *fibur- (II § 19 p. 36). O.II.G. fior O.Sax. fiwar A.S. feower O.Icel. masc. fjörer neut. fjogor fjugur point to a form *kuekuor- *kuekur- before the great Sound-shifting (Lautverschiebung) in proethnic Germanic; for the change of -zuto -y- see I § 444 c p. 330. I assume that in *kyetyor-, -tywas assimilated to the initial guttural (cp. *pempe Goth. fimf for *penge, § 169 p. 14); then *kuetur- followed suit, and became *kyekur-. In Gothic, on the other hand, fidur- held its ground, and $fidv\bar{o}r$ (instead of * $fi(z)v\bar{o}r$) has been assimilated to it.

Remark 1. I have discussed this -tu- in Morph. Unt. V 53 f. It has been differently explained by Kluge in Paul Braune's Beitr. VIII 517 ff., and in Paul's Grundriss I 403; but I do not feel convinced by his arguments.

Remark 2. Even in pr. Germ. this numeral was declined as an *i*-stem; e. g. O.H.G. *fiorin* like Goth. *fidvori-m*. The same *i*-inflexion is seen in the numerals 5 to 12, as Goth. *fimfi-m* O H.G. *finfin*. The origin of this inflexion is doubtful; perhaps the *i*-forms are to be traced to more than one source. See on this subject the Author, Morph. Unt. V 53 ff.

Lith. keturi, stem ketur-ja-, but acc. kētur-is, declined in the same way as the following numbers penki szeszi etc. Side by side with this is found ketveri (stem ketver-ja-), the distributive—used as a cardinal numeral with plural substantives—, whose termination -eri spread to the numerals which followed (penk-eri szesz-eri etc.). The same suffix -jo- occurs in tre-ji, Avest. a-xtāirya- 'occurring four times', Gr. δοιοί δισσό- ς , and in many other numerals (cp. § 183). From ketver-i, -jo- passed over to the proper cardinal numeral, but the acc. kēturis = Skr. catúras Gr. πίσυρας (common ground-form *qetur-ys, § 333) was preserved by the aid of tris, and then the numerals which followed were declined precisely like keturi (cp. the Author, Morph. Unt. V 55 f.).

O.C.Sl. četyr-e, gen. četyr-ŭ acc. četyr-i, fem. nom. acc. četyr-i. Distributive četver-o.

We trace an original fem. of *qetuer-, answering to *tiser'three' (§ 167 p. 8), in Skr. cátasr-as Avest. catasr-ō (I § 558
p. 415) and Mod.Cymr. pedeir O.Ir. cetheoira cetheora. These
justify the conjecture that -uer- in *qetuer- was a suffix of
some kind.

Fourth. Skr. catur-thá-s and túr-ya-s tur-tya-s, Avest. tairya- (see p. 9).

Armen. corrir corrord for *corirord and kar-ord (cp. § 166 Rem. 2 p. 7).

Gr. τ' ($\tau \omega \rho$ - $\tau \circ \tau \varsigma$ Hom. τ' ($\tau \varphi \alpha$ - $\tau \circ \tau \varsigma$ Boeot. π' ($\tau \varphi \alpha$ - $\tau \circ \tau \varsigma$) (π - as in π' ($\tau \tau \omega \varphi \circ \varsigma$), ground-form *q(t u g- $t \circ \tau \varepsilon$), ground-form *q(t u g- $t \circ \tau \varepsilon$) in $\tau \omega \varphi \tau \eta \mu \circ \varphi \circ \tau$. Cp. p. 10.

Lat. quartu-s for *qtur-to- (I § 306 p. 242), which no doubt became first *tyar-to-, and then quarto- through association with

quattuor. Prenest. Quorta (Schneider, Dial. Ital. I no. 217) is so isolated that I cannot venture on the strength of it to assume *qtux-to- as well as *qtux-to- for Italic; cp. Stolz, Lat. Gr. 2 p. 385. Osc. trutum 'quartum' trutas gen. 'quartae' (Bugge, Altital. Stud. 1878 p. 53 ff.) are formed from *qtră-.

O.Ir. cethramad formed after the analogy of sechtmad 'seventh' dechmad 'tenth'.

O.H.G. fior-do A.S. feór-da beside O.H.G. fior, see p. 11. Lith. ketvir-ta-s O.C.Sl. četvr\u00e4-t\u00fc ground-form \u00e4qetyr-to-.

§ 169. Five. Idg. *perage. This number, along with the numbers 6 to 10, was indeclinable in the original language, and also more or less in Aryan, Armenian, Greek, Italic, Keltic, and Germanic during the historical period. We may conjecture that it is a survival from the time when the attributive adjective needed no case-endings. For example, Ved. páñca kṛṣṭiṣu, Gr. πέντε δακτύλων, Lat. quinque virorum, Goth. fimf hláibans. But it came to be declined more or less frequently in all the different branches of Indo-Germanic except Italic: Skr. gen. pancanám, Armen. gen. hngi-ç, Gr. Lesb. πέμπων, Mid.Ir. coic m-bo 'quinque vaccarum', O.H.G. dat, finfin (inflected only where it followed the substantive). In Lithuanian alone penki is invariably inflected from the earliest period at which we know the language (cp. last page). In Slavonic the adjectival numeral, along with those immediately following up to 10, had died out before the beginning of our record.

Skr. páñca, Avest. panca.

Armen. hing, see 1 § 330 p. 265, § 455 p. 336.

Remark 1. Two stems are found; neumá: like Skr. pańcát-, and a ti-stem with the same meaning, Skr. pawkti-š O.kel. fint O.Sl. peti. The

first two words are ad-formates of δεκάς and daśút- respectively; and considering how widely the suffix -αδ- was used in Greek - μονάς, ενάς, δυάς, τριάς, τετράς, εξάς, εβδομάς (cp. εβδομή-κοντα) επτάς, δυδοάς (cp. δγδοή-κοντα) οκτάς, εννεάς, τετταφακοντάς, εκατοντάς, χιλιάς, μυριάς - it is extremely doubtful whether there is any immediate historical connexion between πεμπάς and pañcát-. For the -δ- of -αδ- see II § 123 p. 392 and III § 178.

Lat. quinque quinque (for $\bar{\imath}$, see Thurneysen in Kuhn's Ztschr. XXX 501 f.), Umbr. pumperias Osc. pumperias, equivalent to 'quintiliae' or 'quincuriae', Osc. Púmpaiians 'Pompeianus'. Pr.Ital. *kuenkue, see I § 336 p. 267. quincu-, in quincu-plex etc., through association with quadru-.

O.lr. coic, O.Cymr. pimp, Gall. πεμπεδουλα 'πεντάφυλλον' (Dioscor.), see I § 436 p. 324. Pr.Kelt. *kyenkye, see I § 339 p. 269.

Goth. fimf O.H.G. fimf finf (the u of O.H.G. funf is discussed below under the ordinal). Probably the second f is to be explained by supposing that *penkue became *pempe (cp. I § 444 Rem. 1 pp. 329 f.) as *kuetuor- became *kuekuor-(III § 168 p. 11). The i-inflexion, which we see in Goth. fimfim O.H.G. finfin, is discussed in § 168 Rem. 2 p. 12.

Lith. penki and penk-eri, see § 168 p. 12.

In Slavonic, the cardinals 5 to 10 inclusive were represented by the abstract formation: peti 'fivefold character, the number five' (= Skr. pankti-š O.Icel. fimt) governing the gen. pl. of the thing. The old numerals were indeclinable, and this may have had something to do with their being dropped.

Remark 2. Be it observed in passing that the Albanian numerals 5 to 10 are based upon these same ti-abstracts: pese 'five', gašte 'six', štate 'seven', tete 'eight', nende 'nine', štete diéte 'ten'. See G. Meyer, Albanes. Stud. II 50 ff.

Fifth. Idg. *ppq-to- (which can be traced with certainty in Germanic, but nowhere else); and perhaps *penq-to- too is proethnic (cp. *penqe).

Skr. pahcamá-s (following saptamá-s etc.) and pahca-tha-s (cp. O.Ir. cōiced). Avest. puxta- (for -ā-, cp. uxta- I § 475 p. 351), according to von Fierlinger (Kuhn's Ztschr. XXVII 194), comes from *pnqto-; but why should it have u and not α? The u reminds us of Gr. nvyμή Lat. pūgnu-s. Besides puxta-we find the further form Avest. pantanhe-m acc. one-fifth'.

Armen. hing-er-ord.

Remark 3. For -ord, see § 166 Rem. 2 p. 8. The -er- which precedes -ord in this and the succeeding numerals is still unexplained.

Gr. πέμπ-το-ς, Gortyn. πέντο-ς (I § 427 a p. 312).

Lat. quintu-s Quinctiu-s, Osc. Púntiis Hounties 'Quinctius'. The ground-form may be either *penqto- or *pnqto-. Bartholomae (Kuhn's Ztschr. XXIX 503) conjectures that Lat. quint- Osc. pont- were the regular forms, while the cardinals were responsible for -c- in quinct- and -p- in pompt-.

O.Ir. cōiced O.Cymr. pimphet, see II § 81 p. 247.

Goth. fimfta in fimfta-tathunda 'fifteenth', O.H.G. fimfto finfto. A form *funxta-=*ppqto- must be assumed for pr. Germ. to explain Mod.H.G. Swab. fuchzē '15' fuft 'fifth', O.H.G. funfto funf, Mod.H.G. Rhine-Frank. fufzēn fufzich etc.; see Kauffmann, Paul-Braune's Beitr. XII 512. Compare too O.H.G. fūst (pr. Germ. *funxsti-z) O.C.Sl. pęsti 'fist' common groundform *ppqsti-s, II § 101 p. 306 f.

Lith. peñkta-s. O.C.Sl. petŭ may stand for *penq-to- or *pnq-to-.

§ 170. Six. Three forms may be restored with more or less probability. Iranian, Greek, and Keltic point to *syeks; Armenian and Baltic to *yeks; Sanskrit, Latin, Germanic, Baltic, and Albanian to *seks (Alban. ģušte, see G. Meyer, Alban. Stud. II 56 ff.). *syeks and *yeks would be parallel forms like \$\sim\$ syelq- and yelq- 'draw' (Gr. \$\lambda\times\text{cov}\$ Lat. sulcu-s: Lith. velkù) and other pairs of the same kind; see I § 589.3 pp. 445 f. *syek\$ and seks, again, recal such pairs as *sye- (Skr. svá-'suus' etc.) and *se- (Avest. hē hōi, Lat. sē, Goth. si-k), *syesor-(Skr. svásar- 'sister' etc.) and *sesor- (Lith. sesū O.C.Sl. sestra) and so forth; see I § 170 p. 150, § 184 p. 160 (and see II p. 441 footnote 2), § 187 p. 162.

Both in the prehistoric parent language, and in the historic period of Aryan, Armenian, Greek, Italic, Keltic and Germanic, this word was indeclinable. For example: Avest. xšvaš sataiš 'with six hundred', Gr. $\tilde{s}\xi$ $\dot{\eta}\mu\dot{\epsilon}\rho\bar{\alpha}\varsigma$, Lat. sex mēnsibus, Goth. afar dagans saihs 'after six days'. But it was sometimes inflected,

as Skr. šadbhíš, Armen. gen. veç-i-ç, Gr. εξασι or εξάσι (in an inser. of the fourth century A. D., C.I.G. no. 5128. 27 τοῖς εξασι βασιλείσκοις) like τέτρασι, Mid.Ir. gen. se m-bō 'sex vaccarum', O.H.G. dat. sehsin (only used when the subst. precedes). The Latin word, sex, was never declined; the Lithuanian, szeszi, always.

Skr. šáš (šát, see I § 401 Rem. 2 p. 297); cp. šódaša '16' for *šaždaša, like vódhum for *važdhu-m (I § 404. 2 pp. 298 f.), and šašthá-s 'sixth'. Avest. xšvaš, also xštva-, which latter is regarded as standing for *xvšta-. Apparently it should be assumed that there were two forms in proethnic Aryan, *suaš and *saš, which became *šuaš and šaš by assimilation of the sibilant. These would become quite regularly Avest. xšvaš (see Bartholomae, Ar. Forsch. III 20) and Skr. šáš respectively.

Armen. vec doubtless represents *ueks; see I § 560 Rem. p. 417, § 589. 3 p. 446.

Gr. Fix $\xi \xi$ for *sueks. For ξx nodov, $\xi \gamma$ dantilov, ξx -nledgo- $\zeta \xi x$ - $\mu \eta \nu \sigma$ - ζ etc. see the Author's Gr. Gr.² p. 71. $\xi \xi \alpha$ - in $\xi \xi \alpha$ -xóσιοι and other compounds follows the type of $\tau \varepsilon \tau \rho \alpha$ - $\varepsilon \pi \tau \alpha$ - etc.

Lat. sex.

O.Ir. sē (cp. mōr-feser 'magnus seviratus') Mod.Cymr. chwech for *sueks, see I § 175 p. 154, § 517 p. 377, § 576 p. 432, § 657. 10 p. 510. The second s has been preserved in the Irish ses-ca 'sixty' and sess-ed 'sixth'.

Goth. saihs O.H.G. sehs, ground-form *seks. Cp. p. 18 footnote 1.

Lith. szesz-i (cp. ketur-i § 168 p. 12) doubtless represents *seszi, as szeszura-s represents *seszura-s (I § 587.2 p. 442). Pruss. wuscht-s uscht-s 'sixth'; probably we have a borrowed word in Lith. ūszės beside szeszios pl. 'childbed'. Slavonic has the abstract, šesti: cp. Skr. šašti-š ('group of six tens, sixty') O.Icel. sētt. šesti brings us to *chesti at the first step backwards, and is doubtless one of the instances of ch- = s- (see I § 588 Rem. 3 p. 444); this change has not yet been satisfactorily explained.

Sixth. The parent language may have had the word *syek-to-s (*se-, *ye-); cp. Skr. šašthá-s Avest. xštva- (see above),

Gr. Exto-s, O.H.G. sehto O.Icel. sette setti, Lith. szeszta-s Pruss. wuscht-s O.C.Sl. sestü. And the -s- of Lat. sextu-s Umbr. sestentasiaru 'sextantariarum' Osc. Seotes 'Sextius', Goth. sathsta O.H.G. sehsto (beside sehto) may have come from the cardinal. But it is uncertain whether or not pr. Idg. *syekto-s grew out of *syeks-to-s by a purely phonetic change. Who can tell whether the -s of *syeks was not an inflexional suffix? If so, it would not at first be found in the ordinal any more than (say) the -e of *penqe 'five' in *penqto-s. Cp. I § 589 Rem. 2 p. 446.

Armen. vec-er-ord.

O.Ir. sessed Mod.Cymr. chweched. As to the supposed origin of this re-formation see Zimmer, Kuhn's Ztschr. XXX 214.

§ 171. Seven. Pr. Idg. *sept´m´; the accentuation is inferred from Skr. sapt´a, Gr. ἐπτά and Alban. šta-tε (G. Meyer, Alban. Stud. II 65). Another form of the same stem, *septom-, is perhaps to be inferred from Gr. ἑβδομήκοντα ἑβδομάς ἐβδομάκις O.Ir. sechtmoga (cp. *-dkom-t- beside *-dkm-t- § 164 pp. 2 f.), see § 178.

The word was originally indeclinable: examples are Ved. saptá síndhuṣu 'in septem fluminibus' Avest. hapta satāiš 'with seven hundred', Goth. sibun hláibans; and Gr. ἐπτά, Lat. septem, O.Ir. secht n- were never declined. Inflected forms are: Skr. dat. abl. saptá-bhyas, Armen. gen. evťan-c, O.H.G. sibin-in (only used where the subst. precedes). In Lith. only the word is always inflected, septynì.

Skr. saptá, later sápta, Avest. hapta; we may conjecture that the Skr. word was originally *saptám, but followed the lead of náva and dáša; see I § 226 p. 193, § 230 p. 196.

Armen. evin, see I § 330 p. 265, § 560 p. 416. The final -n must be explained in the same way as that of tasn (§ 174).

Gr. ἐπτά, which we may conjecture should have been *ἐπτάν, but took its present shape under the influence of ἐννέα and δέκα; see I § 226 p. 193, § 235 p. 198.

Lat. septem. In composition we find beside septem- the re-formation septu- septi-, like octu- octi-.

O.Ir. secht n- Mid.Cymr. seith; see I § 339 p. 269.

Goth. O.H.G. sibun. For the retention of -n (on the analogy of the ordinal Goth. *sibunda O.H.G. sibunto, unless indeed it came from an older form *sibun-i), see the Author, Morph. Unt. V 551). As to the loss of -t- - we assume *septm to be the Idg. ground-form — we must certainly not ignore Ascoli's theory that the parent language possessed two forms, one with -t- (*septm), and one without (cp. Skr. astti-s 'eighty' beside Idg. *oktōu) which was kept in Germanic (see Ascoli's Krit. Stud. 101). But it is more natural to assume that there were two forms in proethnic Germanic, *septmó- 'seventh' which became *sepmó- and then *sebmó-, and *septm, which became *seftum (this seems to be the form represented in the Salic Law by septun = seftun) and was then assimilated to *sebmó- and became *sebum; cp. Pruss. sepma-s beside septma-s seventh' and pr. Balto-Slav, *ošmo- 'eighth' for *oštmo- (§ 172). Sievers (Paul-Braune's Beitr. V 119) and Osthoff (Morph. Unt. II 51 f.) think that the m-form *septm could become *sepm in pr. Germ. by a direct phonetic change; cp. also Noreen, Urgermansk judi. p. 108.

Lith. septyn-ì, like devyn-ì 'nine' in its ending, and similar to asztân-ì 'eight'. It may be conjectured that these three forms once were *septin(-ì) *devin(-ì) — cp. the ordinals septin-ta-s devin-ta-s — and *asztâ(n-ì), and that their present shape is due to mutual assimilation. The long û caused the lengthening of i to y; similarly the long vowel of trýliku etc. caused the lengthening of the antepenult in vēnû'liku (p. 28), and that of Idg. *trī- caused the lengthening in *qetu\vec{v}- *penq\vec{v}- '\vec{v}- 178); many other examples might be found. *septin-ì septin-ta-s instead of *septim-ì *septi\vec{m}-ta-s owe their n to *devin-ì *devin-ta-s.

O.C.Sl. sedmi, an abstract noun, beside sedmi 'seventh', was shaped on the analogy of šesti: šesti etc. (II § 97 p. 290). The

¹⁾ If it is assumed that there were proethnic forms, *sibun-i *niun-i *tehun-i, ad-formates of *fimfi = Idg. *penge, it follows that O.H.G. sehs, which should have been *sihs, must be regarded as modelled upon the analogy of sehsto sehto. For on this assumption there must have been a pr. Germ. *sexs-i, which would then have become *sixsi.

pr. Idg. abstract would doubtless be *septm-ti-s: Skr. saptati-š ('seventy'), O.Icel. sjaund.

Seventh. Idg. *septmó- (perhaps *sepdmó- *sebdmó- may be inferred from Gr. εβδομο-ς O.C.Sl. sedmű; see I § 469 p. 345) and *septηmó-. Possibly *septηm-tó- may also be regarded as proethnic.

Skr. saptamá-s. Also saptátha-s Avest. haptaþa-.

Armen, evin-er-ord.

Gr. ξβδομο-ς Epidaur. ξβδεμαῖο-ς, cp. ξβδομήκοντα Heracl. Delph. ξβδεμήκοντα; Hom. ξβδόμ-ατο-ς like πριῦτο-ς (*πρωβ-ατο-ς) and τρίτ-ατο-ς, see § 167 p. 9. The history of ξβδομο- is obscure. There seem to have once been two parallel forms, *ξβδμο- = O.C.Sl. sedmo- and *ξπταμο- = Skr. saptamá-; more we cannot say with certainty. Cp. § 178 for ξβδομήκοντα, and the Author, Morph. Unt. V 36 ff.

Lat. septimu-s.

O.Ir. sechtmad Mid.Cymr. seithuet for *septym-eto-s, see H § 72 p. 168.

O.H.G. sibunto.

Pruss. septma-s sepma-s. Lith. sěkma-s (sèkma-s), see I § 345 p. 271, § 377 p. 286; the ordinary word now is septinta-s (Lett. septitáis) instead of *septin-ta-s through assimilation to devin-ta-s. O.C.Sl. sedmü.

§ 172. Eight. Idg. *októ *októu. -t- must have been something of the nature of a suffix, as aṣt-tt-ṣ 'eighty' seems to shew; this word is unintelligible if regarded as a derivative from *októu (aṣṭaú).

Remark. It can hardly be a mere coincidence that the ending agrees with that of the nom. acc. du. masc. of o-stems (§ 285). *okī too, which we see in ašī-ti-š, may have been a dual, like *oqī 'the two eyes' (§ 295). Perhaps the meaning may have been 'two sets of four' (op. Mid.Cymr. deu-naw 'eighteen', properly 'two nines', etc.) It must be admitted that in that case the numeral 'two' might have been expected before *oktōu, as in Lat. vī-gintī 'two tens', du-centī, and so forth. Still this might have been dropped in course of time.

Uninflected in pr. Idg.: e. g. Avest. asta satāiš 'with eight hundred'; and Gr. ἀκτώ, Lat. octō, O.In ocht n- are always

indeclinable. Inflected forms are: Skr. instr. astā-bhis, Armen. ut-i-c, O.H.G. dat. ahtow-en (only used when the substantive precedes). Inflexion is regular only in Lithuanian, asztāni.

Skr. aṣṭá aṣṭaú, Avest. aṣṭa. In Skr. we find also aṣṭá, loc. aṣṭá-su etc., an ad-formate of saptá. Compounds with aṣṭa-(cp. Lat. octi-) had not a little to do with giving currency to this form.

Armen. $u\bar{t}$, for *uv \bar{t} , and that for *opt $\bar{v}(u)$, whose p came from the numeral seven (cp. El. $\dot{o}\pi\tau\dot{w}$); see Bugge, Beitr. zur etym. Erl. der arm. Spr. 43.

Gr. ἀκτώ. The numeral seven gave its rough breathing to Herael. ἀκτώ, its π to El. ἀπτώ, and its α to ἀκτα- in ἀκτα-κόσιοι (Lesb. ἀκτω-κόσιοι) ἀκτά-πους (beside ἀκτώ-πους: Skr. αξτά-pad-). Boeot. ἀκτό is like δύο, see §§ 166, 293.

Lat. octō. In composition octō- and octi- octu-, ep. Skr. aṣṭa- Avest. aṣṭa-. Osc. Uhtavis 'Octavius'.

O.Ir. ocht n- (see I § 517 p. 377) follows secht n-; for forms without the nasal see Stokes, Bezzenb. Beitr. XI 170. Mod.Cymr. wyth Mod.Bret. eiz for *oktī, older *oktū *oktō.

Goth. ahtáu; O.H.G. ahto, inflected dative ahtowen. See I § 659.3 p. 512, § 660.3 p. 515, § 661.3 p. 519.

Lith. asztů-n-ì, ep. § 171 p. 18.

O.C.Sl. osmĭ (ordinal osmŭ) follows sedmĭ, see § 171 p. 18. The original Idg. abstract numeral is represented by Skr. aśī-tí-š ('eighty'), cp. p. 19.

Eighth. Idg. *oktōu-ó- or some such form. The moforms follow the example of the numeral seven, as do Skr. navamá-s Umbr. nuvime (§ 173 p. 22).

Skr. aštamá-s, Avest. aštema-.

Armen. ut-er-ord.

Gr. ŏγδοο-ς for *ŏγδο-Fο-ς (in Homer also ϭγδό- α το-ς, like ἐβδόμ- α το-ς), cp. ὀγδο- η -νοντα, ὀγδο- α ς. -γδ- for - κ τ- follows the - β δ- of 'seven'. In all other points the history of $\~{o}$ γδο(F)ο- ς is obscure; see the Author, Morph. Unt. V 36 ff., and below § 311.

Lat. octav-o-s, Osc. Uhtavis 'Octavius'; the a is strange nor has it been satisfactorily explained even by the attempts

of Thurneysen and Meringer (Kuhn's Ztschr. XXVIII 154, 232). Cp. the vulgar Latin octua-ginta, for *octov-a-, which is like Gr. οὐνδο(F)-η-. See the Author, loc. cit.

O.Ir. ocht-mad, Mid. Cymr. wyth-uet.

Goth. ahtu-da, O.H.G. ahto-do; O.Fris. ahtunda following sigunda niugunda.

Lith. āszma-s (now growing obsolete), Pruss. acc. asma-n, O.C.Sl. osmū, pr. Balto-Slav. *os(t)-mo-s. The Lith. has another word asztunta-s, an ad-formate of septinta-s devinta-s.

§ 173. Nine. Idg. *néun and *énun, the latter in Armenian and Greek. Also *enuen-, which is preserved in Gr. ἐνεν-ήκοντα (§ 178). The final was -ų -n, not -η -m, as we see from Gr. ἐνεν-ή-κοντα, Lat. nōn-a-gintā nōn-u-s and Lith. deviñ-ta-s (contrast deszim-ta-s 'tenth').

In Indo-Germanic, it was not inflected; e. g. Avest. nava satāiš 'with nine hundred'; and in Greek, Latin, and Old Irish it is always indeclinable. Inflected forms: Skr. gen. navānām, Goth. gen. niun-ē, O.H.G. dat. niun-in (only when the substantive precedes). It is always declined in Lithuanian, devyn-1.

Skr. náva, Avest. nava.

Armen. inn, pl. inun-k or innun-k (ep. Osthoff, Morph. Unt. I 122), see I § 232 p. 197.

Gr. *ἐνδα preserved in Ion. ἐνά-νυχες εἰνα-κόσιοι εἴνα-το-ς Att. ἐνα-κόσιοι ἔνα-το-ς, Hom. ἐνν-ῆμαφ like ἐννή-κοντα (§ 178). Also ἐννέα, which should probably be explained with Wackernagel (Kuhn's Ztschr. XXVIII 132 ff.) as *ἐν νεδα 'nine in all, a good nine', this original meaning having been subsequently weakened; Herael. ἑννέα, like ὁκτιώ, following ἑπτά. ἐνεν-ή-κοντα 'ninety' preserves an original *enuen-, cp. § 178.

Lat. novem instead of *noven follows septem decem. -n is kept in non-a-ginta non-u-s. noun-dinu-m non-dinu-m, usually nūn-dinu-m. Umbr. nuvis 'novies'.

O.Ir. $n\delta i$ n-, Mod.Cymr. Corn. naw. But whence came this α ? Goth. O.H.G. niun for *niyun, I § 179 p. 156. O.Sax. nigun A.S. nizon, where z is a transition-sound or glide (cp. Jellinek, Paul-Braune's Beitr. XIV 582).• The ending -un is

to be explained in the same way as that of sibun, for which see § 171 p. 18.

Lith. devyn-i O.C.Sl. devet instead of *navyni *novet on the analogy of the initial de- of 'ten'; Pruss. newInts ('ninth') has been influenced by the Germanic form. For the termination of devyn-i see § 171 p. 18. devet is the Idg. abstract *newn-ti-s: cp. Skr. navati-š ('ninety'), Avest. navati-š ('nine' and 'ninety'), O.Icel. nīund.

Ninth. Idg. * $neunn-\acute{o}-$ or * $neun-\acute{o}-$ (* $enunn-\acute{o}-$ or * $enun-\acute{o}-$), perhaps both.

Skr. navamá-s Avest. naoma- = *navema- (as ker*naom = *ker*navem, I § 158 p. 141) O.Pers. navama- instead of *navaná-, following (Skr.) saptamá- dašamá-, cp. Umbr. nuvime.

Armen. inn-er-ord.

Gr. Hom. elva-to-5, Att. Hom. eva-to-5 for *evfa-to-5.

Lat. non-u-s for *noven-o-. If the dzenoine of the Duenos inscription means 'die noni', its oi makes some difficulty, although not for the reasons which Pauli suggests (Altital. Stud. I 32 ff.). Umbr. nuvime 'nonum', where m is not original, but is like that of Lat. novem and Skr. navamá-s.

O.Ir. no-mad, Mid.Cymr. naw-uet, re-formates like ocht-mad wyth-uet etc.

Goth. niun-da O.H.G. niun-to-, pr. Germ. *niun-dá-n-.

Lith. deviñ-ta-s (Pruss. newīnt-s, see above), O.C.Sl. deve-tŭ.

§ 174. Ten. Idg. "dékm. Originally indeclinable, and still so in Ved. dáša kakštyabhiš 'with ten girdles', Gr. déxa vavol, Lat. decem navium, Goth. taihun skattans, O.H.G. stat zehen burgo 'Decapolis', and similar phrases. Inflected: Skr. instr. dašá-bhiš, Armen. instr. tasam-bk tasam-b, Gr. gen. déxiov in a Chian inscription (a trace of Lesbian influence), dat. Goth. taihun-im O.H.G. zehin-in (in O.H.G. only found where the substantive precedes). "dekm has died out not only in Slavonic, but in Baltic too.

Skr. dáša, Avest. dasa.

Armen. tasn. If the acc. mard 'hominem' is a regular development from *mrto-m, in which case original final -m was

dropped, tasn like evin must be an ad-formate of in-n 'nine', cp. I § 202 p. 169, § 651.2 Rem. p. 497. But it is preferable to regard the ending of tasn as coming quite regularly from *dekm, and mard as being a nominative used for the accusative (see § 212).

Gr. δέκα. Arcad. δυό-δεκο (Bullet. de corresp. hellén., IV 1889 p. 281) like δέκοτο-ς (see p. 24).

Lat. decem. -decim in ūn-decim etc. is due to the accentuation, see I § 65 p. 53. Re-formates are decu-plu-s dec-enni-s dec--unx etc. beside decem-plex etc. Umbr. desen-duf 'duodecim' tekuries dequrier 'decuriis', Osc. dekmanniúís 'decumanis'.

O.Ir. deich n- (indeclinable, since deich and dech are meaningless variations in the mode of writing the same sounds), O.Cymr. dec.

Goth. taihun O.H.G. zehan. The final -n must be explained in the same way as that of sibun, see § 171 p. 18. We should not have expected the -a- which is found in O.H.G. zehan O.Sax. tehan; cp. O.H.G. zehanzo beside Goth. taihuntē(-hund) § 179. Possibly in words like drī-zehan, *-tehun became *-tehu and then -tehan, and the a passed thence into *téhun etc. (cp. O.H.G. Sigi-frid as contrasted with fridu). A different explanation is given by Noreen, Arkiv III 26.

In Balto-Slavonic the only forms left are the two Idg. abstracts: Lith. deszim-t- O.C.Sl. dese-t- and Lith. deszim-ti- O.C.Sl. dese-ti-: cp. Skr. daśát- Gr. dená; Goth. gen. pl. taihuntē (in taihuntē-hund '100', see § 179) and Skr. daśati-š ('tenfold charatier, group of ten', specialised to mean 'group of ten tens, hundred') O.Icel. tīund. In early Lithuanian deszimtis still an inflected singular substantive and is followed by the genitive; but now the inflexion is gone, and we have dēszimt (doubtless both acc. sing. = desetī and loc. sing. = desete) and dēszimts deszimts (doubtless nom. pl. = desete)), although still

¹⁾ The history of the plural form descimts needs further investigation. Has it been influenced by dvideszimts 'twenty' trisdeszimts 'thirty' etc.? Or is it merely due to an idiom of the language which we find in the old books, whereby the abstract noun is used like an adjective with the

governing the genitive plural. O.C.Sl. desett is declined throughout as an *i*-stem; there is a parallel stem deset-, e. g. in jedinu na desete (loc. sing.) 'eleven' = 'one upon ten'.

Tenth. Idg. *dekm-to- (*dekm-t-o-? see II § 81 Rem. 1 p. 242) and *dekmm-o-.

Skr. dašamá-s, Avest. dasema-.

Armen, tasn-er-ord.

Gr. δέκατο-ς. Lesb. Arcad. δέκοτο-ς (cp. Arcad. δυό-δεκο), whose o follows -κοντα -κοστο-ς, cp. §§ 176, 177.

Lat. decimu-s, Osc. dekmanniúis 'decumanis'.

O.Ir. dechm-ad, Mid.Cymr. decu-et.

Goth. taihunda, O.H.G. zehanto (cp. p. 23).

Lith. deszimta-s, O.C.Sl. desetu.

§ 175. Eleven to Nineteen. When the units were added to multiples of ten in the parent language, both units and tens of the resulting number were independent in the sentence. The copula 'and' may have been generally used with them, as in the phrases Ved. ἐκα ca νίξαιξι ca acc. '21', trάyaś ca trįśάc ca '33', Gr. δύω καὶ πεντηκοντα '52', Lat. quattuor et νῦgintῦ; but not always, as we infer from Ved. trįśάtą trín acc. '33', Gr. πεντήκοντα δύο, Lat. νῦgintῦ quattuor etc. But in the cardinal numbers 11 to 19 there was a closer combination between the unit and the numeral 'ten' which followed it (see II § 16 pp. 31 f.). In the numbers 11 to 14 the unit was inflected, in 15 to 19 it was not; hence 15 to 19 readily became true compounds, whilst 11 to 14 may not have become compounds so soon, since their ending had first to become stereotyped.

Remark. There can be no doubt as to the reasons for this difference between the expressions for 11 to 19 and those for 21-29, 31-39 etc. The former group was more often used, for one thing; but the chief reason was that the words for 20 and the other multiples of ten were themselves compounds, and therefore it was less convenient to compound them again with other words.

name of the thing whose number is stated, and takes the case of it; as loc. deszimtisa mëstosu 'in decem urbibus' (cp. Bezzenberger, Beitr. zur Gesch. der lit. Spr. 178 f.)?

But the numbers 11 to 19 were not expressed in the parent language only by pairs of words in juxta-position, like Skr. dvá-daša Gr. δώ-δεκα. We are justified in regarding as original expressions like Gr. δέκα δύο, δέκα τρεῖς, Lat. decem duo, decem trēs. We may also believe that phrases of subtraction were used for the numbers immediately preceding twenty as well as for those immediately preceding thirty, forty and so forth; such, for example, as we find when the languages had begun to follow their own separate lines — Skr. ēkōnaviṣati-ṣ, ūnaviṣati-ṣ and ēkan ná viṣati-ṣ for 19, tryūnaṣaṣti-ṣ for 57, Gr. ἑνὸς δέοντα εἴκοσιν ετη '19 years', μιᾶς δέουσαι τετταράκοντα νῆες '39 ships', Lat. ūn-dē-vīgintī duo-dē-trīgintā, A.S. twā læs twentiʒ for 18, an læs twentiʒ for 19, H.G. dial. ains-min-zwainzich zwai-min-dreisich (Goth. 2 Cor. 11. 24 fidvōr tiguns áinamma vanans to translate τεσσαράκοντα παρα μίαν).

Of the different modes of expressing the ordinals which we find, the Latin for 13th to 19th, tertius decimus etc., occurs in Armenian, Greek, and Germanic besides. We may therefore fairly regard this as original.

Aryan. Cardinals. 11 Skr. ékā-daša; the first part of which crystallises the form of the instr. sing. masc. (Ved.) and nom. sing. fem.; the form thus chosen was suggested by dvá-daša, cp. Avest. açvan-dasa- etc. '11th' below. 12 Skr. dvá-daša duvá-daša Avest. dva-dasa. 13 Skr. tráyō-daša. 14 Skr. cátur-daša, showing now the stem without inflexion, cp. Avest. capru-dasa- '14th'. 15 Skr. páñca-daša, Avest. panca-dasa. 16 Skr. šō-daša. 17 Skr. saptá-daša. 18 Skr. aštá-daša. 19 Skr. náva-daša, also ēkōnavišati-š (ēka-ūna-višati-ʻa score too little by one, a score less one'), or simply ūna-višati-š, and ékān (i. e. ékād) ná višati-š (cp. Delb., Altind. Synt. pp. 112, 543).

Ordinals. In Sanskrit all the numbers have both -daśá-s and -daśama-s, cp. Lat. -decimu-s. 11th Skr. ēkādaśá-s, Avest. aevan-dasa-, aeva-dasa-, aevā-dasa-; aeva-dasa- may be like dva-dasa- = Skr. dva-daśá-, or is it the bare stem instead of a case, as in pri-dasa- capru-dasa-? cp. II § 25 p. 41.

12th Skr. dvādašá-s (dvādašama-s like duodecimu-s), Avest. dvadasa-. 13th Skr. trayōdašá-s, Avest. pridasa- with the bare stem instead of a case. 14th Skr. caturdašá-s, Avest. caprudasa-, cp. the cardinal. 15th Skr. pancadašá-s, Avest. pancadasa- and pancadasya-, the latter like tāirya- 'fourth' bitya- 'second'. 16th Skr. šōdašá-s, Avest. xšvašdasa-, etc. Side by side with Skr. navadašá-s (Avest. navadasa-) '19th' is found ēkōnaviša-s, ūnaviša-s and ēkannavišá-s, cp. the ordinal.

Armenian. Ordinals. 11 me-tasan. 12 erko-tasan. 13 erek-tasan. 14 čorek-tasan. 15 hnge-tasan. 16 veš-tasan. These are all inflected as i-stems; e.g. gen. dat. metasanic, instr. metasanick (cp. ksan '20', gen. dat. ksanic). The numbers from 17 onwards have ev 'and', and inflect sometimes both parts, sometimes only tasn (cp. air-ev-ji II § 28 p. 46). 17 evtn-ev-tasn. 18 ut-ev-tasn. 19 inn-ev-tasn.

Ordinals. Two modes are used. tasn-erord ('tenth') may be followed by the ordinal of the unit, as tasnerord corrord 'decimus quartus'; or -er-ord may be simply added to the cardinal, as metasan-erord '11th' corektasan-erord '14th'.

Greek. Cardinals. 11 εν-δεκα (εν- is nom. acc. neut.), Delph. δέκα είς. 12 δώ-δεκα (Hom. δυώ-δεκα), Hom. δυο-καί-δεκα, and in Att. and Dor. δέκα δύο as well. 13 τρεῖς καὶ δέκα and (with the nom. τρεῖς crystallised) τρεις-καί-δεκα¹), Att. Dor. δέκα τρεῖς as well. 14 τέτταρες καὶ δέκα, τετταρεσ-καί-δεκα and δέκα τέτταρες, and so forth. As to the form of εξ in εκ-καί-δεκα beside Boeot. έσ-κη-δέκατος see the Author's Greek Grammar² § 59 p. 71. In Attic δέκα δύο, δέκα τρεῖς etc. were used when the substantive preceded; e. g. δραχμαὶ δέκα τρεῖς but τρεῖς καὶ δέκα δραχμαί (cp. Wackernagel, Kuhn's Ztschr. XXV pp. 284 f. and Philol. Anzeiger 1886 pp. 78 f.; Meisterhans, Gr. der att. Inschr.² pp. 126 f.).

Ordinals. 11th ένδέκατο-ς. 12th δωδέκατο-ς, epic δυωδέκατο-ς,

¹⁾ If the by-form $\tau_{\ell^1\sigma\kappa\alpha^i\delta\kappa\kappa\alpha}$ is to be admitted (cp. Meisterhans, Gr. der att. Inschr. Pp. 126), it contains the acc. $\tau_{\ell^2\kappa} = {}^*\tau_{\ell^1\nu}$; (Wheeler, Der gr. Nominalaccent 42) in a crystallised shape, or $\tau_{\ell^2\kappa}$, the form it assumed in proethnic Greek before consonants (I § 204 p. 171).

Ion. δυοδέκατο-ς. From 13th onwards the usual mode of expression in classical Attic, followed consistently in the inscriptions, is τρίτος καὶ δέκατος, τέταρτος καὶ δέκατος etc. Homer has τρεισκαιδέκατο-ς ὀκτωκαιδέκατο-ς, and Herodotus τεσσαρεσκαιδέκατο-ς πεψτεκαιδέκατο-ς, while we find ἐσκηδέκατο-ς in Boeotian.

Italic. Cardinals. The following is the ordinary Latin mode of expressing these. 11 ūn-decim, the first part of which we may conjecture to have come from more than one case-form (ep. ūn-dē-vīgintī), cp. I § 633 p. 474, II § 36 p. 62. 12 duo-decim. 13 trēdecim for *trēz-decim (I § 594 p. 450); also trēdecim, perhaps following trēcentī. 14 quattuor-decim. 15 quindecim for *quinqu(e)-decim, see I § 633 p. 474. 16 sē-decim for *segz-decim, see I § 594 p. 450. 17 septen-decim, see I § 207 p. 174. 18 duo-dē-vīgintī. 19 ūn-dē-vīgintī, cp. ūn-decim. Other expressions are interchanged with these, such as trēs et decem, octō et decem; decem duo, decem novem; decem et ūnus, decem et duo.

Umbr. desen-duf acc. 'decem duo', see 1 § 207 p. 174.

Lat. Ordinals. 11th ūndecimu-s. 12th duodecimu-s. 13th tertius decimus, 14th quartus decimus etc., rarely decimus tertius etc. 18th duodēvīcēsimu-s, rarely octāvos decimus. 19th ūndēvīcēsimus, rarely nonus decimus.

Old Irish. In the cardinals we have the form deac, dissyllabic in the older language, in the later contracted into dēc (Mod.Ir. déag). 11 oen — deac, 12 dā — deac, 13 trī — deac etc., with the noun in between, as dā cath deac '12 battles'. deac dēc has nothing to do with deich n-: it was possibly a word meaning much the same as Skr. adhika-Goth. -lif Lith. -lika.

Ordinals. 11th oenmad — deac, 12th aile — deac etc.

Germanic. Cardinals. 11 and 12 contain -libi-. This is a noun stem connected with Goth. bi-leiban 'to remain' (\sqrt{leip} , Skr. limpámi 'I cleave, stick'), and it originally meant 'excess' or 'being inexcess' — elf would then be 'one in addition', i. e. to ten; cp. below Lith. -lika from \sqrt{leig} , and Skr. adhika- 'being

in excess' as used where 10 and its multiples are coupled with units, e. g. ašṭādhikanavati-š 'a ninety increased by eight' = '98'. Goth. áin-lif O.H.G. ein-lif, Goth. tva-lif O.H.G. zwe-lif appear inflected under the same conditions and in the same way as the numbers 4 to 10, e. g. tvalibi-m, zwelifin (O.Sax. elleban '11' nom., following tehan '12'). 13 O.H.G. drī-zehan, but also fone dien anderen drin zēnin (Graff, Ahd. Spr. V 628). 14 Goth. fidvōr-taihun, O.H.G. fior-zehan. 15 Goth. fimf-taihun O.H.G. finf-zehan. 16 O.H.G. sehs-zehan. 18 O.H.G. ahto-zehan. 19 O.H.G. niun-zehan.

Ordinals. 11th (fem.) O.H.G. einlit-to O.Icel. ellifte ellifti. 12th (fem.) O.H.G. zwelif-to O.Icel. tolfte tolfti. The following ordinals began by being phrases of the same type as Lat. tertius decimus; but their first member crystallised, it would seem, in proethnic Germanic, and they then conformed to the rules of stem-compounds. Goth. Luke 3.1 in jēra fimftataihundin ἐν ετει πεντεκαιδεκάτω. O.H.G. dritto-zehanto, fiordo-zehanto etc., and also with -a- (later -e-) as the final of the first member. Another series, derived from the cardinal, was used in later O.H.G., as fierzēn-do sehszēn-do. Icelandic has a corresponding series, fim(m)tān-de sextān-de etc.

Balto-Slavonic. Lithuanian. 11 vënű-lika, 12 dvý--lika, 13 trý-lika, 14 keturió-lika, 15 penkió-lika, 16 szeszió-lika, 17 septynió-lika, 18 asztůnió-lika, 19 devynió-lika; 11th O.Lith. lëka-s, 12th O.Lith. antras lëkas, but the words now used have -likta-s, as 11th vënů'likta-s, 12th dvýlikta-s. trý-lika, keturió--lika etc. contain forms of the neut. pl. in both parts (§ 338), and accordingly O.Lith, has the dat. -likams and instr. -likais. When the neuter dropped out of use in Lithuanian (§ 403), -lika was treated as a nom. sing. fem.; and then it was declined gen. -likos etc. This inflexion is seen in Old Lithuanian, and is still found in dialects of the language. -lika came from an adjective *lika-s 'remaining over, being in excess', a by-form of the O.Lith. leka-s just mentioned; and to this day leka-s is in regular use in the sense of 'remaining over singly, odd'. root is leiq- (Lat. linquo Gr. λείπω). Cp. Goth. áin-lif above. In

vēnů'-lika and dvý-lika the final of the first member has assimilated itself to the numerals immediately following, and become long: cp. Skr. ékā-daša p. 25 and § 326. Cp. Bezzenberger, Beitr. zur Gesch, der lit. Spr. 179 ff.; Kurschat, Gram. p. 269; the Author, Lit. Volkslieder p. 309, and in Techmer's Internat. Ztschr. 1 251 f.; Mahlow, Die langen Vocale 49; Joh. Schmidt, Pluralbild. 39, 42. - Slavonic. 11 jedină na desete (loc. sing. of stem deset-) = 'one upon ten', 12 dăva na desete 'two upon ten' etc. Cp. Lett. win-pa-dsmit '11' = 'one over ten' diw-pa-dsmit '12' etc., and Gr. Thess. τα έκτα ἐπ' ἐκάδι (Collitz, Samml. der Gr. Dialektinschr., no. 345. 10). There are two types of ordinals. Sometimes only the unit takes the ordinal form, as osmuit na desete 'the eighth upon ten' = 18th; sometimes -inu was used to make a derivative from the expression for the cardinal number. In the latter case the unit might either show the form of the nom. acc., as peti-na-desetini '15th'; or be treated like the first member of a stem-compound, as peto-na-desetīnu, cp. II § 47 p. 86.

§ 176. Twenty to Ninety-nine.

The Indo-Germanic expressions for multiples of ten from 20 to 90 at first meant two, three, or the proper number of tens. Originally both parts of the phrase were inflected; both the unit (except the uninflected units 5 to 9, see §§ 169 ff.) and the word for a ten - a neuter *komt- *kmt- (for *dkomt- *dkmt-, see § 164 pp. 2 f.). '20' was a dual, * $v\bar{\imath}$ (?) kmt-i; the others plural, as '30' *trī komt-a. But these expressions for multiples of ten are not inflected in any language; in all of them the nom. acc. has become stereotyped. Some at least of the units in these phrases were stereotyped in the parent language itself. This is proved by *qety-komta (Gr. τετρώ-κοντα Lat. quadra-ginta Avest. cabware-sat- Armen. kai-a-sun) and *penge-komto (Gr. πεντή-κοντα Skr. pancā-śát-), which were ad-formates of *trī--komta. It is doubtful whether *kmti and *komta had also become crystallised so soon.

These forms of the nom. acc. pl. (du.) neut. became in the Indo-Germanic period the foundation upon which were built singular abstract nouns (collectives) of the feminine gender, and

ordinals whose first member was the nom.-acc. form. The abstract nouns were ad-formates of the feminine *dekmt- 'group of ten'1): examples are Skr. triśút- 'group of 30', Gr. Boeot. fixáς Att. εἰκάς, O.Ir. fiche 'group of 20' gen. fichet. The ordinals were derived from these by the suffixes -to- and -t-mmo-. When these two groups of abstract nouns and ordinals sprang up, the expressions for the cardinal numerals, from which they were derived, had not yet fully become compounds. Thus *trīkomt- *trīkmt- 'τριακάς' and *trīkmt*to- *trīkmt*tmmo- 'τριακοστός' may have stood related to *trī komtə 'three tens' much in the same way as O.C.Sl. dŭvadesetīnŭ '20th' to dŭva deseti '20', and as Lat. quartadecumānī to quarta decuma, Sacraviēnsēs to sacra via etc. (II § 3 p. 5).

Remark 1. Perhaps the re-formates *qc/ug- and *perqc- first appeared only in collectives and ordinals, in which there was a closer connexion between the word for the unit and the word for the ten. This might explain certain pairs of forms, τετρώ-κοντα and τετταρά-κοντα in Greek, panca-sat- and panca-sat- in Avestic; and the difference between Avest. capwar-sat- and Skr. catvār-šát-. Gr. τετρώκοντα would then be an ad-formate of τετρωκοστο-ς; while τετταρακοστός, on the contrary, would have followed τετταράκοντα.

The dual *kmt-i once had the weak stem in all its cases; hence come Avest. vī-saiti Armen. k-san Gr. fi-κατι Lat. vī-gintī, hence also the collective with -kmt-: Gr. fi-κάς εἰ-κάς O.Ir. fi-che (O.Cymr. u-ceint Corn. u-gans). But the nom. acc. pl. was *komt-ə, whence Armen. -sun Gr. -κοντα and the collectives Avest. pri-sas O.Ir. -cha -ga. In cardinals and collectives of the tens from 30 upwards *kmt- is also found (Lat.-gintā and Skr. tri-śát- Avest. pri-sat- etc., Gr. τριā-κάς). Two possible causes may be assigned for this. (1) Beside *komt-ə there may have once been weak cases with *kmt-, as loc. *kmt-su, or (2) the corresponding forms for the number 20 may have set the type. The ordinals had all of them doubtless *kmt- to begin with, as Gr. Boeot. fi-raactó-s Skr. tri-šattamá-s Lat. tri-cēsimu-s.

¹⁾ Words were formed later on the same principle in Old Icelandic, in Lithuanian, and in Greek. Examples: O.Icel. toīteg-t 'εἰκάς' prīteg-t 'τριακάς' etc.; Lith. dvideszimti-s 'εἰκάς' (e. g. po dvideszimties metu, in Bretken) from *dvì dēszimti '20'; Gr. ἐτδεκάς δωδεκάς etc.

Remark 2. Avest. visqstema- is an ad-formate of *prisqstema- (which we may infer from prisqs), which had itself taken the place of *prisastema-. In Greek, and doubtless in its proethnic period, -κοντα influenced the connected ordinals in *-καστο-ς. The change may have taken place in either of two different ways; (1) *-καστο-ς may have become *-κονστο-ς and then -κοστο-ς (cp. κεστό-ς for *κενστο-ς, I § 204 p. 171), or (2) *-καστο-ς may simply have taken over the o of -κοντα. The o then spread backwards to 20 and 10 (Ion. Att. εἰκοστό-ς εἴκοσι, Arcad. δέκοτο-ς δυό-δεκο), and forwards to 100 and its multiples (Arcad. ἐκοτόν-βοια and Ion. Att. -κόσιοι).

The old expressions for the cardinal numbers, consisting of an adjective with a substantive, remained in Armenian, Greek, and Latin, and in the Avestic word visaiti '20'. In Aryan and in Keltic these were displaced by the group of singular abstract nouns; the only Aryan forms which recal the old type are Avest. vīsaiti, and indirectly Skr. višati-š (see § 177). But in Aryan these forms were themselves displaced in the numbers from 60 to 90 by a second group of abstracts, such as Skr. šašti-š (see § 178). In Germanic and Balto-Slavonic, both these expressions for the cardinal numerals and the singular abstracts had disappeared before the historical period begins. Their place was filled by other expressions which had really and truly the same etymological factors, and the same meaning, as the original Indo-Germanic expressions. Take for example 30, Goth. preis tigjus Lith. trys deszimtys O.C.Sl. tri deseti, where the substantive was the Indo-Germanic word for a group of ten, *dekmt- *dekmti-, still used independently.1) It is probable that *komt- *kmt- became obscured quite early in Germanic and Balto-Slavonic, as in the other languages, and sank to the level of a suffix; and the new expressions served to refresh somewhat the original meaning of the words. But then the same thing happened again, and the new words

¹⁾ Germ. *tezu- 'group of ten' must be derived from *dekmt- in the following manner. In the instr. pl. *tezund-mt and in an instr. dual form containing an m-suffix (in the expression for 20), -undm- became -unm-, -umm-, and -um- successively. Thus we have tigum, which gave the type for a new set of cases, Goth. tigjus etc. See §§ 379, 386. What may be the relation of forms with u in the root-syllable (O.H.G. -zug O.Icel. togr tugr) to *tezu- still remains an open question. — For the masc. gender of the word compare O.C.Sl. dwa deseti.

were themselves obscured and became suffixes. For example, in Mid.H.G. drī-zic vier-zic Mod.H.G. drei-ssig vier-zig the final part was and is a mere suffix, no less than was that of Gr. τριά-κοντα or that of Lat. tri-ginta at the beginning of the historical period of the classical languages. And in German [and English] these multiples of ten are used as adjectives agreeing in case with the substantive which follows, just as happened with the similar expressions which the Romans and the Greeks had inherited from the parent language: Mod.H.G. in vierzig wochen 'in forty weeks' as contrasted with O.H.G. feorzug wehhono 'rerruoaχοντάς έβδομάδων' and with Goth. dage fide or tiguns 'ήμερων τέτταρας δεκάδας, just like Gr. τριάκοντα άνδρες instead of *τρία κόντα ανδρών, Lat. trīqintā virī instead of *trī contā virōm. However, in Germanic these new expressions with *tezu- held their ground only from 20 to 60, while the three others of the series - 70, 80, 90 — were displaced in proethnic Germanic by a new group formed on the analogy of an old expression for 100, Goth. taihunte-hund 'δεκάδων δεκάς'. This change will be discussed in \$ 178.

In the parent language there never was any very close connexion between the words for the various multiples of ten and any intermediate units which might be used with them (in numbers such as 21, 22, 31 and so forth). The unit always remained an independent word. See § 175 p. 24. It was also independent in the differentiated idioms of the different languages. Sanskrit is the only noteworthy exception. Along with the old method of expresssion, Vedic itself contains feminine words like trayas-trisat- '33' catus-trisat- '34', which follow the analogy of tráyō-daśa '13' cátur-daśa '14'. Later, these compound forms became the rule; and for other numbers besides 24, 34 etc. the bare stem was used in them; e.g. ēka--viśati-š '21' (but on the other hand ékādaša), dvi-trišat- '32'. Sanskrit always shows a marked preference for compound words (see II § 21 p. 37), and this new group only followed the general lines of the language.

Words formed on the principle of subtraction have been

already discussed (§ 175 p. 25). Examples are ēkonatrišatūnatrišat- '29', panconą šatam '95', ėkan ná šatám '99'.

§ 177. Twenty. The cardinal ended in *-kmti (Avest. vI-saiti Gr. Fi-xarı), which was nom. acc. du. neut. of the stem-kmt- (§ 294).

The first part was *uej- (Gr. Heracl. fel-xati 1) el-xooi), *ui-(O.Ir. fi-che), *uim- or *uin- (Skr. vi-sati-s), perhaps also *uī-(Avest, vī-saiti, Gr. fi-xati with T?, Lat. vī-gintī, Armen. Rsan for *gi-santi or *gi-santi). It would seem, then, that different case-forms were used; but we cannot get anything like a clear idea as to what the original method of expression was in Indo-Germanic. It seems certain that all these variations of *uei- meant 'two', and it is natural to connect them with two particles - (1) Skr. ví 'apart' vi-šu- vi-šva- 'on both sides, on different sides' (cp. Avest. pri-śva-) vi-tará-m 'further' Goth. vi-pra 'against, with- (in composition)' Lat. vi-tr-icu-s (II § 75 p. 191); and (2) u in Skr. u-bhāú O.C.Sl. vũ-torũ and in the nom. acc. du. Skr. dvā-ú. Then *u-i- 'two' will be like *tr-i-'three' and *dui- 'two' (§ 166 p. 6, § 311 Rem. 2). See the Author, Morph. Unt. V 23 ff., Bartholomae Stud. zur idg. Sprachgesch. I 74, and below §§ 285, 296.

The abstract ended in *-kmt-s (in the nom. sing.): Gr. fι-κάς i-κάς εί-κάς O.Ir. fi-che. The ordinal ended in *-kmt*to-*-kmt*tmmo-: Gr. Boeot. Fι-καστό-ς Lat. vī-cēsimu-s.

Aryan. Avest. vīsaiti. Skr. višatí-š is a singular abstract noun formed from the nom. acc. du. in *-sati, after the analog of šašti-š '60', saptati-š '70' etc.: people said višatyā hārīnam, and with the case of the latter word assimilated višatyā hārībhiš 'with 20 bay steeds' just as they said šaštyā hārīnām and šaštyā hārībhiš 'with 60 bay steeds'. The later višat- seems to be merely an ad-formate of the numbers 30 to 50 trišāt- etc.,

¹⁾ Danielsson (Epigraphica, Upsala 1890, p. 33) would now regard Herael. Feirati as first; influenced by the form of Att. eirogi, which he takes to stand for ificon. The diphthong of fei has no real support whatever in the other Indo-Germanic languages; still I can see no valid reason for denying that it represents an original proethnic form.

as on the other hand v_i at i-i was the type for tr_i at i-i which was used in more recent times along with tr_i -i at i-i-i which was come from v_i -i-i see the Author, Morph. Unt. V 27.

20th. Avest. vīsastema- instead of *vīsastema-, see § 176 Rem. 2. Skr. vįšati-tamá-s, derived from vįšati- (cp. šašti-tamá-s § 178), and vįšá-s like ēkādašá-s 'eleventh' etc.

Armenian. Rsan probably for *gsan *gšsan(ti) with g=u-, -s- = -k-, -an- = - η -, see I § 232 p. 197. Rsan, like the multiples of ten that followed it, received inflexion once more (as an i-stem), e. g. gen. dat. Rsan-i-c; and later it was also declined in the singular. Ordinal Rsan-erord.

Greek. Dor. Boeot. Γίκατι, and with ει Dor. Γείκατι Ion. Att. εἴκοσι Hom. ἐείκοσι. 20th Boeot. Γικαστό-ς Att. εἰκοστός. Abstract: Boeot. Γικάς Thess. ἰκάς Att. εἰκάς. The quantity of ι in the first syllable has not been ascertained. -o- in place of -α- was due to the following multiples of ten, its first source being the ending -κοντα; see § 176 Rem. 2 p. 31. Hesychius has preserved another form ἴκαντιν (MS. ἰκάντιν) with the -ν- of -κοντα. The ν ἐφελκυστικόν may have been first added to εἴκοσι when it was used as a dative, cp. inscr. ἀνδοάσιν ἐνὶ καὶ εἴκοσιν (Maassen, De littera ν paragogica, 1881, p. 34).

Italic. vī-gintī. vīcēsimu-s, rarely vīgēsimu-s. Whether vī-represents Idg. *vī- or *vei- is uncertain; we find veiginti in C.I.L. I 1194, later than 105 B.c. It is also doubtful why the final -ī of -gintī is long; was an original -i lengthened on the analogy of -ā in trīgintā etc., or was -oi or -ei, the ending of the nom. acc. du. neut. of o-stems (see § 295), substituted for it? The -g- Thurneysen holds to be correct phonetically in septingentī nōnyentī (quadringentī octingentī), and then to have extended itself by analogy into other numbers (I § 499 p. 366); in considering this question, we must not forget that a media ā seems also to be indicated by the z- of Alban. -zet 'group of 20' (nɛ-zet 'one score', dū-zet 'two score' etc.) — see G. Meyer, Abh. zu M. Hertz' 70. Geburtstag 1888, pp. 90 f., and compare the mediae in Lat. quadru- § 168 p. 11, Gr. εβδομο-ς O.C.Sl. sedmū § 171 p. 19.

Old Irish. fi-che (gen. fichet dat. fichit) for *-kmt-s (I § 243 p. 201, § 620 p. 467, § 634 pp. 474 f., § 657.6 p. 509, § 685 p. 552); possibly fi- took the place of *uī- or *ueī- after the analogy of tricha. O.Cymr. u-ceint Corn. u-gans, the u of which has not been explained; cp. Thurneysen in Kuhn's Ztschr. XXVI 310 footnote 2. 20th Mid.Ir. fichet-mad (inferred from cōicet-mad).

Germanic. Goth. tváitigjus, dat. tváimtigum. O.H.G. zwein-zug O.Sax. twēn-tig, the first part being a crystallised dative. 20th O.H.G. zweinzug-osto. As to *tezu- for *dekmt-see p. 31 footnote 1.

Balto-Slavonic. Lith. originally *dvi dēszimti (dual), hence dvideszimt uninflected, and also a dialectic form dvideszimts through assimilation to trisdeszimts etc.; 20th O.Lith. antra-s deszimta-s, modern dvideszimta-s. O.C.Sl. dūva deseti (dual, so deseti is masc.); 20th dūvadesetīnū dvadesetīnū, and, following the fashion of stem-compounds, dvodesetīnū (cp. peto-na-desetīnū § 175 p. 29).

§ 178. Multiples of Ten, from Thirty to Ninety.

Aryan. Traces of the old neuter plural phrases *trī komto etc. survive in the first components of Avest. capwar'-sat- and Skr. punca-śát- Avest. panca-sat-, since these followed the analogy of *trī- (see § 176 p. 29), and also in the first part of Skr. catvari-śát-, in which *catvari- changed to catvari- on the analogy of vi- and tri-. In proethnic Aryan the feminine singular abstract nouns displaced the old plural phrases, and in the same period these same forms, in the numbers from 60 to 90, were themselves displaced by abstract nouns derived from the units, Skr. šašti-š Avest. xšvašti-š 'a group of six' (i. e. six tens), and so forth.

In the second member of 30, 40, and 50 the weak stem *-kmt- = Skr. -sat- Avest. -sat- has levelled out the others; Skr. tri-sat- catvari-sat- panca-sat-, Avest. pri-sat- capwar--sat- panca-sat-; *-komt- is found only in Avest. pri-sas, an indeclinable word, which corresponds to O.Ir. nom. sing. tri-cha (ep. Ascoli, Krit. Stud. 100). In Avestic the acc. in -sat-em was

used for the nom. as well, doubtless under the influence of the neuter sate-m '100'; hence the word was declined as an o-stem, gen. pl. prisatanam, pancasata-yaya- 'space of 50 paces'. In Sanskrit the analogy of visati-š gave rise to trisati-s, which was used along with trisat-.

With regard to the first member, the following are directly descended from Indo-Germanic forms: Avest. cabwar'- from *qetur- (cp. I § 306 p. 242) and Skr. panca- Avest. panca- from *pengē-, see § 176 p. 29. Whether Skr. tri- represents pre-Arvan *trim-, or is an ad-formate of vi-, is a doubtful point; Skr. catvari- instead of *catvari- must count as an ad-formate of this kind. Avest. capwar'-sat- was confused with compounds like atar -carana-; hence alongside of capru-mahya- adj. every four months, connected with four months', and the like, were coined such compounds as capwar'-zanagra- 'four-footed'. This same cabwar'-sat- may therefore have suggested pri-sat- instead of *bri-sat- or *brisat-, and panca-sat- (beside panca--sat-). But the pri- of the MSS. may be an incorrect mode of writing pri- or pri- (see the Author, Morph. Unt. V 27), and panca-sat- may be a genuine product of the time when *perioe komto was still spoken and had not yet been changed to *pergē komto (see § 176 Rem. 1).

60 Skr. ṣaṣṭti-ṣ Avest. xṣvaṣti-ṣ. 70 Skr. saptati-ṣ Avest. haptāiti-ṣ — the ā of the latter is due to that of aṣtāiti-; a is retained in haptaipi-vant- 'seventy-fold'. 80 Skr. aṣtīti-ṣ (cp. § 172 Rem. p. 19), Avest. aṣtāiti-ṣ. 90 Skr. navati-ṣ Avest. navaiti-ṣ. Skr. ṣaṣti-ṣ and Avest. navaiti-ṣ have not ceased to bear the more general sense of 'group of six', 'group of nine'.

Remark. We may assign a reason for the use of §ašti-§ etc. in place of corresponding abstracts of the same kind as tri-šdt-. Such a use suggests that in proethnic Aryan higher numbers could be expressed by a sexagesimal notation, in which the word §ašti-š *threescore' held the most prominent place. Even in historical times the ancient Persians had a remarkable liking for the number sixty and its multiples, as the Romans had for sexāyintā and sescentī (see Cantor, Mathemat. Beitr. zum Kulturleben der Völker. 1883, p. 361 f.) The original compound numeral for 60 was displaced by šašti-š in proethnic Aryan, and corresponding expressions for the following tens established themselves later by analogy.

In the phrases Skr. trįšáta hártnam, šaštya hártnam 'with 30, 60 bay steeds' the cases were assimilated, giving trįšáta háribhiš, šaštya háribhiš; and a further assimilation of the first word to the number of the second produced Skr. pancašadbhir vanaiš 'with 50 arrows', the numeral being now regarded as an adjective. The Avestic prisatanam bawrinam 'triginta fibrorum' is similar (cp. Lith. deszimtisa mėstosu p. 23 footnote 1, Lat. ducentī virī § 180). It is improbable that the latter construction is immediately connected with the original neut. pl. phrases *trī komta 'three tens' etc.

Ordinals. Skr. trįšat-tamá-s catvarįšat-tamá-s pancašat-tamá-s and trįšá-s catvarįšá-s pancašá-s like vįšá-s (§ 177 p. 33). šašti-tamá-s saptati-tamá-s ašti-tamá-s navati-tamá-s and šaštá-s saptatá-s ušītá-s navatá-s (observe that t distinguishes these from šašthá-s 'sixth' saptátha-s 'seventh', which have th); the last three are to be compared with -šatá- '100th' (§ 179). In Avestic only prisata- '30th' is actually found.

Armenian. -sun came from the stem -komt- (I § 79 p. 70), and is probably shortened for *-sonta. Sometimes we have -a-, the 'vowel of composition', (cp. II § 28 p. 45). 30 eresun for *eri-a-sun. 40 kur-a-sun; kur- probably stands for *qtuf- (cp. arm-ukn 'elbow' = Skr. īr-mā- Avest. ar-ma-, I § 306 p. 241). 50 yi-sun, cp. I § 330 Rem. p. 265, and Bugge, Beitr. zur etym. Erläut. der armen. Sprache, p. 10; whether *penqē- or *penqe- be the form contained in this word it is impossible to decide. 60 vat-sun, cp. veç 'six' and veš-tasan '16'. 70 evtan-a-sun. 80 ut-sun. 90 inn-sun. The numerals in -sun remained for a long time indeclinable, and afterwards, like ksan '20' (§ 177 p. 34), became inflected; they were declined as i-stems, e. g. gen. dat. eresn-i-c; later they were declined in the singular as well.

Ordinals: eresn-erord Karasn-erord etc.

Greek. -κοντα was indeclinable from proethnic Greek onwards. Occasional exceptions to this rule, such as τεσσερακόντων (inser. of Chios), τριηκόντων (Hesiod), τριηκόντεσοι (Anthol.) are re-formates of a late period, and so are πέμπων (§ 169 p. 13) and δέκων (§ 174 p. 22).

- 30. $\tau \rho i \dot{\alpha}$ -xorra Ion. $\tau \rho i \dot{\eta}$ -xorra instead of * $\tau \rho i$ -xorra. * $\tau \rho i$ -first gave place to * $\tau \rho i \ddot{\alpha}$ -, since all nom. acc. pl. neut. took the termination - $\ddot{\alpha}$ from consonant-stems (§§ 337 ff.); then $\ddot{\alpha}$ was lengthened on the analogy of $\tau \epsilon \tau \rho i \dot{\alpha}$ -xorra and $\pi \epsilon \nu \tau \dot{\eta}$ -xorra. Similarly we have $\tau \rho i \ddot{\alpha}$ -xa's.
- 40. Dor. Ion. τετρώ-κοντα = Idg. *qetuş-. Att. τετταρά-κοντα Ion. Arcad τεσσερά-κοντα Boeot. πετταρά-κοντα. Cp. § 176.
- 50. Att. Dor. etc. πεντή-κοντα = Idg. *peroqē-. Cp. § 176 p. 29. The -η- of this word passed on to the following multiples of ten, as in Latin the ā of quadrā-gintā passed on to quinquā-gintā sexā-qintā and the rest.
 - 60. Att. Dor. etc. έξ-ή-κοντα, Cret. Γεξήκοντα.
- 70. Att. Ion. ἐβδομ-ή-κοντα, Heracl. Delph. ἑβδεμήκοντα. It is not clear how ἐβδομ-ή- is to be explained (cp. ἑβδομάς ἑβδομάκις and ἔβδομο-ς). Perhaps it contains an Idg. *septom-(cp. *-dkom-t- beside *-dkm-t-). Cp. § 171 p. 17, and the Author, Morph. Unt. V 36 ff. ἐβδεμήκοντα seems to be a modification of ἑβδομήκοντα due to the influence of ἐνενήκοντα. Thus modified it gave rise itself to the Epidaurian ἑβδεμαῖος (p. 19).
- 80. Hom. δγδώ-κοντα like Lat. octo-ginta. Att. Lesb. δγδο-ή-κοντα Heracl. δγδοήκοντα (cp. Heracl. δκτώ § 172 p. 20), like vulgar Latin octua-ginta for *octova-. δγδο-η- (cp. δγδοάς and ὄγδοο-ς) presents the same difficulties as ξβδομ-ή-. See § 172 p. 20 for ὄγδοο-ς, and the Author, Morph. Unt. V 36 ff.
- 90. Hom. ἐννήκοντα Oetean ἐνήκοντα for *ἐν-Ϝ-η- like Armen. inn-sun, cp. Hom. ἐνν-ῆμαφ; in the Homeric age the words used seem to have been ἐν-Ϝήκοντα ἐν-Ϝῆμαφ (the Author, op. cit. 41 ff. and 45). Att. Hom. Ion. ἐνενήκοντα Heracl. ἑνενήκοντα (cp. Heracl. ἑνν-ἐα § 173 p. 21) for *ἐν-Ϝεν-ή-κοντα, from which we should infer an Idg. stem *enuen-*neuen-, to which it is possible to refer Lat. nōn-ā-gintā nōn-u-s and O.Ir. nōicht-ech 'of ninety years'. Cp. the Author, op. cit. 39 ff.

In the ordinals of the tens from 30 to 90 *-καστο-ς became -κοστό-ς through assimilation to -κοντα in proethnic Greek (§ 176 Rem. 2 pp. 30 f.). τριακοστό-ς. τετρωκοστό-ς and τετταρακοστό-ς. πεντηκοστό-ς. ἔξηκοστό-ς. ἐβθομηκοστό-ς. ὀγθοηκοστό-ς. ἐνενηκοστό-ς.

Ordinals. trīcēsimu-s (like vīcēsimu-s) and trī-gēsimu-s. Only -gēsimu-s occurs in the rest of the series, quadrāgēsimu-s etc.

Old Irish. -cha -ga and -ca (see I § 514 pp. 375 f.) for *-komt-s, gen. -chat dat. -chit -chait. 30 tri-cha with original short i, as Bret. tregont shows; *trecha would be the regular form; the word may have taken its present shape under the influence partly of tri 'tria', which is used before substantives as an independent word, partly of fi-che '20'. tri- is the stem, in place of nom. acc. pl. neut. *tr7-. 40 cethor-cha either for *cetura- (nom. acc. pl. neut., cp. Gr. τετταρά-κοντα) or for *cetru- (the stem, cp. Gall. Petru-corius and tri-cha); Mid.Ir. cethracha, which doubtless follows cethri 'four'. 50 coica, perhaps by syllabic dissimilation (cp. Gall. Leucamulus for *Leuco-camulo-, I § 643 p. 483); is the contained unit *perogeor *peroge-? see the Author, Morph. Unt. V 33. 60 ses-ca. 70 sechtmo-ga -go, which may stand for *sechtmm-u-cont- or for *sechtom-u-cont- (cp. cethorcha for *cetru-cont- [?] and O.Cymr. trimuceint '30'). Cp. the Author, Morph. Unt. V 38. 80 ochtmo--ga is certainly an ad-formate of sechtmo-ga. 90 Mid.Ir. nocha or nocha, O.Ir. perhaps *noicha (cp. noicht-ech 'of ninety years); was *no(i)ca the older form (see I § 212 pp. 178 f. and

§ 513 p. 375) and did *tri-cha* cause the change from c to ch, or was it *nō(i)ncha, where ch instead of c would shew that a vowel had dropped between n and cha? It remains a doubtful point whether the contained unit is *newvi- or *newen- (cp. Gr. $\dot{\epsilon}\nu(f)\epsilon\nu-\dot{\gamma}-\kappa o\nu r a$).

The Ordinals end in -mad, as 50th cōicet-mad cōicat-mad. For expressions like tri deich '30', cōic deich '50' (cp. the Germanic and Balto-Slavonic) and da fichit '40' tri fichit '60' (cp. Alban. dü-zét, tre-zét) see Stokes, Bezzenb. Beitr. XI 167 f., and Pott, Die quin. und vig. Zählm. 99 ff.

Germanic. Goth. 30 preis-tigjus, acc. prins-tiguns, gen. prijē-tigivē. 40 fidvēr-tigjus. 50 fimf-tigjus. 60 saihs-tigjus. O.H.G. drī-zug (the spirant z is due to the preceding vowel, see I \S 533 p. 390; yet on the analogy of zwein-zug and the following tens the word came to have z=ts, as the spelling trīcig etc. shews), fior-zug, finf-zug, sehzug sehzug (the latter a re-formate, cp. Lat. sescentī and sexcentī, \S 180). As regards the origin of tigu- and -zug, see p. 31 footnote 1.

For 70, 80, and 90 we have in Gothic sibunte-hund ahtáute--hund niunte-hund, which are mostly indeclinable, though once we find a gen. in -is, niuntehundis; in Old High German of the oldest period, sibunzo ahtozo (-z- instead of -z- is a re-formation) niunzo (not actually found, but this is a mere accident); in Old Saxon ant-sibunta ant-ahtoda; and in Anglo-Saxon hund- seofontiz hund-eahtatiz hund-nizontiz. These were all ad-formates of an original expression for 100, Goth. taihunte-hund O.H.G. zehanzo A.S. hund-teóntiz, which will be explained in § 179. Probably the Indo-Germanic expressions for 70, 80, and 90 which answered to Goth, preis-tigjus etc. lost their original meanings in proethnic Germanic, and were then superseded by this new series which follows the analogy of taihunte-hund. Yet in West Germanic there was a kind of reaction to the older type, and O.H.G. sibunzo ahtozo niunzo during the ninth and succeeding centuries were gradually made to conform to the type of the preceding tens, and transformed into sibunzug ahtozug niunzug; and similarly, in Anglo-Saxon, *hund-seofonta became hund-seofontiz, and the others of this set were changed in like manner. Cp. the Author, Morph. Unt. V 49 f.

The forms in -zug and -zo were still regarded as substantives in O.H.G., since they governed a genitive case; as feorzug wehhōno, sibunzo wehhōno; the present type is in vierzig wochen in forty weeks, like Skr. pancaśadbhir vanaiš (§ 178 pp. 36 f).

No ordinals are found in Gothic. In O.H.G. we have drīzugōsto etc. like zweinzugōsto.

Balto-Slavonic.

30 trys deszimtys (stem deszimti-) and Lithuanian. dēszimts (stem deszimt-), like O.C.Sl. četyri deseti beside četyre desete. Each word of the expression was declined independently (with the gen. pl. of the word whose number was to be expressed), as acc. trìs deszimtis, gen. trijū deszimtū. Similarly 40 keturios deszimtys (deszimts), acc. ketures deszimtis, etc. These expressions are found in Old Lithuanian, and still survive as dialectic variants; but as a rule they became compounds, the unit coalescing with the ten. The accusative became the regular form in the first part, and in the second, -deszimts was crystallised in some dialects, as tris-deszimts ketures--deszimts etc.; whilst elsewhere (in the literary language) dvl--deszimt '20' set the type for the final member, and its -deszimt passed on to the rest of the series, as tris-deszimt etc. Other kinds of change in the older language are discussed by Bezzenberger, Beitr. zur Gesch. der lit. Spr., 181 f. - Ordinals. Old Lithuanian has such phrases as penkta-s deszimta-s (cp. antra-s deszimta-s'20th'), and such compounds as penkta-deszimta-s, '50th'. The forms now used, trisdeszimta-s keturesdeszimta-s etc., have been modified by association with the cardinal. Forms with the 'vowel of composition', like keturiā-deszimta-s '40th' septyniā--deszimta-s '70th', are also said to occur. See Bezzenberger, op. cit. 185 f.; Schleicher, Lit. Gr. 151 f.

Slavonic. 30 tri desęti. 40 četyri desęti, and masc. četyre desęte. 50 pęti desętü = πεντάς δεκάδων, 60 šesti desętü etc. — The Ordinals end in -inŭ, tridesętinŭ, četyridesętinŭ petidesętinŭ

etc.; sometimes they contain the 'vowel of composition' -o-, as sed modesetinu beside sed midesetinu '70th'.

§ 179. Hundred. The Idg. cardinal was *kmtó-m for *dkmtó-m (§ 164 pp. 2 f.) 'group of ten (sc. tens)', a neuter subst. governing the gen. pl. In this word 'tens' is understood, as it is in Skr. daśati-š, which means both 'decas' and 'centum'. But in Goth. talhuntē-hund 'δεκάδων δεκάς' the original expression seems to have been kept without abbreviation.

Skr. šatá-m. Various constructions are found, — šaténa hárinam, šaténa háribhiš and šatá háribhis 'with 100 bay steeds'; and the Veda has šatá púras as well as šatá púras '100 cities'. šata- in composition, as šatá-patra-s 'having 100 wings', but also šatám-ati-š 'offering a hundred helps, giving help an hundred-fold', Avest. sate-m.

Armen. hariur, of doubtful origin (cp. Ascoli, Kuhn-Schl. Beitr. V 212 f.).

Gr. ἐκατόν, which has become indeclinable and is used always as an adjective, as ἐκατον ἀνδράσι. This is the sole form found in composition, ἑκατο- having entirely disappeared; examples are ἐκατόμ-βη ἐκατόγ-χειρο-ς (ἐκατόστομο-ς may be derived from •ἐκατονστομο-ς, as laid down in I § 204 p. 171); — we even find such compounds as ἐκατοντα-κάρηνο-ς (cp. ἐκατοντάς ἐκατοντάκις), following τριᾶκοντά-ζυγο-ς and the like. Arcad. ἐκοτόν-βοια like Ion. Att. -κόσιοι, cp. § 176 Rem. 2 p. 31. ἐ-κατόν is probably a confusion of two modes of expression, *ά-κατό-ν (cp. Skr. sa-hásra-m 'one thousand') and *ἐν κατόν (cp. Alban. ħε κίπt O.H.G. ein hunt 'one hundred'), which were used interchangeably like Skr. dvi-ŝatá-m and dvé śaté '200'.

Lat. centum, like exarór, is crystallised and used as an adjective; but centi- (centu-) is found in compounds, as centi-manu-s, though we also have centum-pondiu-m centum-peda etc. (cp. Skutsch, De nominum Lat. compositione, p. 37).

O.Ir. cēt, declined as a neuter o-stem. Also cōic fichit.

Goth. hund O.H.G. hunt n. only in 200 and the following hundreds: Goth. tva hunda O.H.G. zwei hunt etc., whence ein hunt, but only in late O.H.G. The word for hundred in

Gothic was tai-hunte-hund (sometimes distorted into taihuntai--hund), in Anglo-Saxon hund-teóntiz instead of *-teónta, in the earliest Old High German zehanzo (hunt being dropped), lit. 'δεκάδων δεκάς'; talhunt- = δεκαδ-, common ground-form *dekmd-, cp. Wheeler, Der griech, Nominalaccent p. 38; and in this work vol. I p. 199 footnote 1 and § 469.7 p. 346. I regard this, as I have already said, as being the oldest Indo-Germanic mode of designating a hundred, and I consider the old Germanic expressions for 70, 80, and 90 to be re-formates following the analogy of the number 100, Goth. sibunte- being equivalent to Gr. έπτάδων, and niunte- to Gr. εννεάδων. § 178 p. 40, and the Author, Morph. Unt. V 11 ff., 139 ff., and 268. O.H G. zehanzo with a like zehan, see § 174 p. 23. With regard to O.Sax. ant- in ant-sibunta, which is a distorted form of hund-, see the Author, op. cit. p. 142, and what is said in § 352 of this volume on Norse Runic bri-taunta.

Lith. szimta-s (which has become masculine, see § 403) and O.C.Sl. suto are in living use as substantives. In suto the is strange; perhaps the word was borrowed (cp. the Author, Techmer's Internat. Ztschr. I 251; G. Meyer, Alban. Stud. II 13 f.); we should expect *sęto, which seems to be represented in tysęšta for *ty-sęt-ja; see § 181.

For the Ordinal, the original proethnic expression has not been clearly determined. Only two branches of the language agree in a formation which could be regarded as proethnic: Skr. -satá- Lith. szimta-s.

Skr. šata-tamá-s Avest. satō-tema- (for the -ō- cp. II § 73 p. 178). Sanskrit has also šatá- in composition, as ēkašatá-s '101°.

Armen. hariur-ord, hariur-erord.

Gr. ἐκατ-οστό-ς following τριᾶκοστό-ς etc., cp. also ἐκατοντα--κάρηνο-ς on the last page.

Lat. cent-ēsimu-s following trīcēsimu-s etc.

O.Ir. cēt-mad.

O.H.G. zehanzug-östo.

Lith. szimta-s (szimtàs-is); it is certainly wrong to assume

that this stands for *szimta-ta-s, as Bezzenberger does, or for *szimt-ta-s, with Pott and Schleicher. O.C.Sl. sŭt-ĭnŭ.

§ 180. Two Hundred to Nine Hundred.

Cardinal and Abstract Series. The parent language had two methods of expressing these multiples of a hundred. The unit might be prefixed to *kmtó-m, both being in the same case and in the dual or plural number; as *duoi kmtoi du. '200', *trī kmtā pl. '300' and so forth. This usage is found in Aryan, Irish, Germanic, and Balto-Slavonic. The other mode was to make a singular compound, whose first part was the stem of the unit; as *dui-kmtó-m 'the state of being 200', tri-kmtó-m, etc. This appears in Aryan, Greek, and Latin.

Aryan. Skr. 200 dvé šaté and dvi-šatá-m, and later a re-formate dvišatí f.¹), 300 tríni šatáni and tri-šatá-m trišatí etc. Avest. 200 duyệ saitệ (for duyệ see Bartholomae, Handb. § 92), 500 panca sata, 900 nava sata.

Armenian. 200 erku hariur and erkeriur, 300 erek-hariur, 400 čorek-hariur etc.

Greek. A group of compounds formed with -κατιο- (so Dor. and Boeot., -κασιο- Arcad., -κοσιο- Ion. Att., as to the first o of which see § 176 Rem. 2 p. 31 and § 179 p. 42) was derived from the neuter abstract series by adding -igo-. For example, τετρακάτ-ιο- 'connected with the state of being 400, consisting of 400' is derived from *τετρακατο-ν 'the state of being 400'; cp. Skr. -sat-ya-, as šaštrišacchatya-s 'consisting of 136' satín- (Ved.) 'forming a group of 100, hundredfold' (where -in- stands for from -io- -en-, see II § 115 pp. 357 f.); and cp. also Goth. būsundi O.C.Sl. tysęšta '1000' (§ 181), which is probably to be derived from *tūs-kmt-io- 'containing many hundreds', and the same suffix -iio- in χίλ-ιο- Skr. sahasr-iya- (§ 181). Hence the use of the singular, for example, in Thucydides I 62 την διακοσίαν ἵππον 'cavalry consisting of a group of 200' and Xenophon Cyr. IV 6 2 ἵππον έχω δισχιλίαν τριανοσίαν. This series of

¹⁾ Kluge holds that these compounds in -satī are original forms, of which the Greek and Latin words in -centī and -κάτιοι are trans-formates (Paul's Grdrss. I 406). This view is untenable.

derivatives in -10- then superseded constructions corresponding to Skr. dvé šaté and dvišatá-m, which must have once existed in Greek, precisely as χίλιοι has ousted *χεσλο-ν, which answered to the Skr. sahásra-m. 200 διακόσιοι; Ion. διηκόσιοι instead of *δι-κόσιοι by assimilation to 300 τριά-κόσιοι Ion. τριηκόσιοι. This latter form itself may have arisen from a blending of *toi--κόσιοι with *τρία κατά (Skr. trini satáni), the α being lengthened after the analogy of τμιά-κοντα (cp. § 178 pp. 37 f.); or, as seems to me more probable, it was transformed from *zoiκόσιοι after the analogy of τριά-κοντα, as the Homeric πεντηxoom undoubtedly has been assimilated to πεντή-χοντα. τετρακόσιοι, 500 πεντακόσιοι instead of *πεντε-κόσιοι like πεντά--πηχις etc., see § 169 p. 13. 600 ξξακόσιοι, like ξξά-πολις etc., see § 170 p. 16. 700 έπτακόσιοι. 800 οκτακόσιοι, like οκτά--πους etc., see § 172 p. 20. 900 ενακόσιοι. Cp. the Author, Morph. Unt. V 7 ff.

Italic. Only Latin has any examples. The neuter abstract series is represented by O.Lat. forms with -centum -qentum, du--centum 'a group of 200', etc. Their original character is seen most clearly when they govern the genitive case, in descriptions of weight and measure with aeris, aurī, frūmentī and the like, as argenti sescentum (Lucilius). And in one instance nongentum is used as a crystallised adjective, precisely as centum is, C. I. L. IV 1136 locantur balneum Venerium et nongentum tabernae pergulae cenacula. ducentum became the plural adjective ducenti in very much the same way as Gr. *δεκαγείλον ανδρών becomes δεκάχειλδι ἀνέρες (Hom.), and Skr. puncasata vananam becomes pancāšadbhir vānāiš, etc. (§ 178 pp. 36 f.). nongentu-s 'belonging to 900' (Plin. XXXIII 2 § 31) is an instructive form; it is related to nongentu-m as tri-viu-s 'connected with three ways' to tri-viu-m 'place where three ways meet'. du-centi like du-plex etc., § 166 p. 7. tre-centi, cp. § 167 p. 8. quadrin--genti instead of *quadru-, following septin-genti, quin-genti (quincentum Fest.) for *quinque-cento-. sescenti like misceo for *mic-sceo (I § 503 p. 369), and, once more assimilated to sex, sexcents, cp. O.H.G. sehs-zug '60' instead of sehzug, which is

also found (§ 178 p. 40). septin-gents. octin-gents instead of *octi- or *octo- following septin-gents. non-gents, and in Columella non-in-gents following septin-gents. The -g- and -c-have been discussed in § 177 p. 34, where we concluded that the sound represented by g is probably Idg. g; and that if the voiced character of the consonant is really so old, these Latin numerals are based upon proethnic stem-compounds, *dui-kmto-m and so forth. Cp. the Author, op. cit. 3 ff.

Old Irish. 200 da cet, dat. dib cetaib, 300 tri cet etc.

Germanic. 200 Goth. tva hunda (dat. tváim hundam) O.H.G. zwei hunt, 300 Goth. prija hunda O.H.G. thriu hunt etc. O.H.G. also has such phrases as zwiro zehanzug 'twice 100', finfstunt zehanzug 'five times 100', cp. Gr. δισ-χέλιο.

Lith. 200 dù szimtù or dùszimtu, 300 trỹs szimtai or trỹ(s)szimtai etc. In Bretken we find szimtas crystallised in the singular form: du szimts vyru '200 men', szeszi szimtas vyru '600 men' etc. O.C.Sl. 200 dùvě sùtě, 300 tri sùta and so forth.

Ordinals.

Sanskrit. Here the words are associated with the neuter abstracts: 200th dvišatá-s and dvišatatamá-s, 300th trišatá-s and trišatatamá-s etc.

Armen. 200th erkeriur-erord etc.

Gr. διάκοσι-οστό-ς, τριάκοσι-οστό-ς etc. are re-formates like έκατ-οστό-ς, see § 179 p. 43.

Lat. ducent-ēsimu-s trecent-ēsimu-s and so forth (besides nongentēsimu-s Priscian vouches for noningentēsimu-s, which is like noningentē, for which see above).

Remark. Priscian has preserved certain forms which do not occur elsewhere, namely ducësimus trecësimus quadrigësimus quingësimus sescësimus septigësimus octigësimus nongësimus. These cannot be really an old series, simply for the reason that -cēsimo- must represent *-cent+tumo-, and -cent- (instead of -cento-) cannot have been really an old expression for 100. They look as though the names for the multiples of ten, vī-cēsimu-s and the rest, had been altered by the stem being substituted for the old case or quasi-case, the meaning of so many hundreds being given to the new word.

O.Ir. and O.Germ. No forms preserved.

Lith. 200th duszimtàs-is etc. O.C.Sl. 200th dvosŭtīnŭ (where the 'vowel of composition' has found its way into the word), 300th trisŭtīnŭ, and so forth.

§ 181. Thousand. The different languages do not agree in their modes of expressing a thousand; hence we cannot be sure how it was expressed in the parent language. See § 164 p. 2.

*āhéslo- is the form indicated by Skr. sa-hásra-m Avest. ha-zamre-m, Gr. Lesb, γέλλ-ιοι Dor, γήλιοι Ion, γείλιοι (I § 565 p. 423); Att. zthou may come from Idg. * ahzló-, see Thurneysen, Kuhn's Ztschr. XXX 353. Skr. sa-hásram 'one thousand' like Gr. E-ratóv 'one hundred', see § 179 p. 42; sahásram finam and sahásram fšayas '1000 bards', like šatám fšīnam and šatám ŕšayas; and, with the number assimilated, sahásrany ádhirathani '1000 waggonloads' like satá púras. In Greek, *έννεαχειλο-ν 'a group of 9000' and *Jenazeilo-v 'a group of 10,000' became plural adjectives: Hom. ἐννεάχειλοι, δεκάχειλοι (cp. § 180 p. 45), Idg. *@hesl-ijo- 'consisting of 1000': Skr. sa-hasr-iya- 'consisting of 1000, thousandfold, e. g. sahasriyō bhāgás a share consisting of a thousand, thousandfold share', Gr. χέλιο- χείλιο-, like ἵππος δισχιλία (see p. 44), and further χίλιοι ανδρες like τριαχόσιοι ärδοις (see p. 45). Ordinals: Skr. sahasra-tamá-s, Gr. Att. γιλι-οστό-ς.

Armen. hazar is borrowed from the Iranian.

Lat. mille mīlia (meilia in Lucilius); it is often connected with Gr. μέριοι (see L. Havet, Mém. de la Soc. de ling., III 415, and Thurneysen, Kuhn's Ztschr. XXX 353); but I do not consider that this connexion has, been proved. mill-ēsimu-s like cent-ēsimu-s.

O.Ir. mīle (I do not know whether the ordinal mīl-mad has been found) was probably borrowed from the Latin.

Goth. pūsundi f., in one place neuter, (in tva pūsundja '2000'; but this form may be regarded as a nom. du. fem. in Idg. *-ai, see § 286), O.H.G. dūsunt thūsunt f. and n. Lith. tūkstanti-s gen. -czio (Lett. tūkstūt-s), ordinal tukstantỹs-is; O.C.Sl. tysešta tysašta f. for *-entjā *-ontjā, ordinal tyseštīnū. On the strength of the Frankish thūs-chunde thius-chunde (from

the dialect of the Salii, one of the three great branches of the Franks) O.Icel. būshundraā and West-Goth. thyu-phadus 'chiliarch, leader of a thousand' (cp. būsundi-fabs in Wulfila), it has been prettily suggested that this word, common to Germanic and Balto-Slavonic, is a compound of an adjective *tūs- and the word for 100. *tūs- would be a word connected with Skr. tavás-'strong, strength' tuvíš-tama- 'strongest', showing the weak form of the stem, cp. Skr. instr. bhīš-á from bhiyás- 'fear'. meaning of this compound would be 'a group of many hundreds'; see Scherer, Zur Gesch, der deutsch, Spr. 2 590, Bugge in Paul-Braune's Beitr. XIII 327, and Kluge, Paul's Grundr. I 406. The -n- of the Lithuanian and Lettic words (cp. Pruss. tūsimto-ns acc. pl.) is enough to shew that some analogical transformation must have affected them; perhaps they were associated with the participle of the present (Lett.) tūkstu 'I swell'. Cp. the Author. Morph. Unt. V 10 f.

MULTIPLICATIVES AND DISTRIBUTIVES.

§ 182. Multiplicatives.

1. Numeral Adverbs and Adverbial expressions. The parent language had adverbs ending in -s for twice, thrice, and four times.

'Twice' *dui-s (*duui-s), cp. *dui- in composition and used independently § 166 p. 7. Skr. dviš, Ved. duviš, Avest. biš. Gr. δ/c. Lat. bis, O.Lat. duis also, see § 166 Rem. 1 p. 7. Goth. tvis- 'apart'. Mid.H.G. zwis, O.H.G. zwir-or zwir-o, O.Icel. tvis-var 'twice', and further O.H.G. zwis-k zwis-ki adj. 't.vofold', O.Icel. tvis-t-r 'divided into two parts' Engl. twis-t, i. e. a cord or thread of two strands.

"Thrice' *tri-s. Skr. triş, Avest. priš. Gr. volg. Lat. ter perhaps for *ters and this for *tris (I § 33 pp. 33 f.); beside which we find trīnu-s for *tris-no- (§ 183). O.Ir. tress- 'third. doubtless for *tris-to- (II § 81 p. 247). O.H.G. drir-or O.Icel' pris-var 'thrice', cp. zwir-or tvis-var above mentioned; O.H.G. dris-k dris-ki 'ternus'.

'Four times'. Skr. catúr for *catur\$ (I § 647.7 pp. 493 f.)

Avest. caprus, cp. Skr. catur-dasa as contrasted with Avest. capru-dasa etc. discussed by Wackernagel in Kuhn's Ztschr. XXV 283 f. Lat. quater, the ending transformed by association with ter: cp. quaternu-s: ternu-s.

There seems to have been another mode of expression in the parent language, to which are due the following: Skr. sa-kft 'once, one time' pánca kftvas 'five times', Lith. vēna kafat 'once' dù kartù 'twice' trìs kartùs 'three times' O.C.Sl. dŭva kraty 'twice' peti kratŭ 'five times'.

Uses peculiar to single languages:

Skr. ēka-vāram 'once' tri-vāram 'thrice' from vāra- 'the right moment for something, one's turn'. Avest. biš-vap 'twice' priš-vap 'thrice', neuters of forms with the suffix -uent- (cp. below, under 2); prisat-a-pwem '30 times' (suffix -tuo-).

Gr. ἄ-παξ 'once'; the second part is connected with πήγνυμι 'I make fast, strengthen' πάσσαλο-ς 'peg', and probably had at first much the same meaning as another word belonging to the same root, namely O.H.G. fah 'part, portion' A.S. fæc 'space of time, time' (cp. Mid.H.G. zwi-vach, manec-vach.) The adverbs from 'four times' onwards end in -κι or -κις (Dor. -κιν): τετράκι, πεντάκι etc. The same -κι occurs in οὐ-κί πολλά-κι; it was doubtless a nom. acc. sing. neut. with the meaning 'hoc' (cp. Lith. szì-s O.C.Sl. sĩ 'hic', § 409); cp. Osthoff, Morph. Unt. IV 241 f., and the Author, Gr. Gr.² p. 131.¹)

Lat. semel; Wackernagel, Kuhn's Ztschr. XXX 316, conjectures that this word comes from *sm-mēli and is connected with Geth. mēl 'time' (Mod.H.G. -māl). The adverbs from 'five times' onwards end in -iēns -iēs: quinquiēs sexiēs etc. (and totiēs quotiēs), Umbr. nuvis 'novies'. Many conjectures have been made as to the origin of this ending; the most likely of them is Pott's, connecting it with Skr. kiyant- 'how great? how much? how manifold?' iyant 'so great, etc.' (cp. the Author, Morph.

¹⁾ If -**i were the interrogative pronoun *gi-, as is assumed by Wackernagel (Kuhn's Ztschr. XXV 286 f.) and J. Schmidt (Pluralb. 852), all the dialects but Thessalian must have had *A**r in place of it. I therefore oppose this view. For Thess. *\(\alphi_{-6} \), see my Gr. Gr. 2 pp. 54 f.

Brugmann, Elements. III.

Unt. V 14). Thurneysen's view (Arch. für lat. Lexicogr., V 275 f.) as to -iens is probably to be accepted; he regards it as a proethnic Italic transformation of *-ient, so that kiyat, the neuter of the Sanskrit form, would exactly correspond to it. Osc. petiro--pert 'quater', cp. Lat. semper.

O.Ir. oen-fecht oenecht 'once' (fecht 'way, course'), fo $d\bar{\iota}$ 'twice', fo thr $\bar{\iota}$ 'thrice' etc.

Goth. áinamma sinþa 'once' tváim sinþam 'twice' etc. O.H.G. eines (gen. sing.) 'once', drīo-stunt fior-stunt etc. (stunta 'section of time'); also expressions with warb, as sibun warb (hwarba 'a turning round'); with spurt 'stadium', as drim spurtim; and with mal 'point of time', as z'einemo male 'one time, once', zu drin malen 'thrice'. And see further: J. Grimm, D. Gr. III 231 ff., and Rumpelt, Die deutsch. Pron. und Zahlw. 167 ff.

Lithuanian has also a set of phrases with $s\tilde{y}ki$ -s 'blow, stroke', as penkis sykiùs 'five times', cp. the Upper German schlag 'blow' = mal. O.C.Sl. has phrases with $-\tilde{s}(\tilde{\imath})di$ -ždi (from $\tilde{s}id$ - 'to go'): $dva\tilde{s}di$ 'twice' $tri\tilde{s}di$ 'thrice' etc. (cp. Leskien, Handbuch p. 95).

2. Adjectives.

With -uent- (II § 127 p. 404): Avest. vīsaiti-vant- 'twenty-fold' prisap-want- 'thirtyfold' xšvašti-vant- 'sixtyfold', Gr. τετοᾶς -ᾶντος, a coin worth four χαλκοῖ, for *τετρα-feντ-, of which τριᾶς is an ad-formate.

The following are etymologically connected: Gr. ά-πλό-ς δι-πλό-ς etc., δί-παλτο-ς τρί-παλτο-ς and δι-πλάσιο-ς τρι-πλάσιο-ς etc., Lat. sim-plu-s du-plu-s tri-plu-s etc., Goth. áin-falf-8 fidur-falf-s O.H.G. ein-falt zwi-falt dri-falt etc. These are related to Goth. faltan 'to fold' Skr. puṭa-s puṭu-m 'a fold' (cp. I p. 209 footnote 1), as Lat. sim-plex du-plex etc. to plectere plicare (J. Schmidt, in Kuhn's Ztschr. XVI 430, gives an explanation which may, I believe, be reconciled with this, although at first sight it seems to be different); but the second r of Umbr. tri-brisine 'triplicitate' (-br- for -pr- quite regular, I § 499 p. 366) as compared with tri-pler 'triplis' du-pla 'duplas', has not been explained. Gr. -πλόσ-ς in ά-πλόσ-ς etc. we may conjecture to

be akin to $\pi\lambda o\tilde{v}$ - τo - ς , and to have been early associated in the popular mind with $-\pi\lambda o$ - ς . 1)

There remain a large number of other formations answering to Modern German adjectives in -fach -fältig '-fold'. Of these a few examples may be given. Skr. cátur-vaya- 'fourfold', dáśa-gva- daśa-gvin- 'tenfold', tri-vártu-š tri-vft- 'threefold', Gr. τρί-φατο-ς τρι-φάσιο-ς 'threefold'; Lith. dvì-linka-s 'twofold' (liñki-s, gen. liñkio, 'a bending'), O.C.Sl. dvo-gubī -gubīnū Lith. dvì-guba-s Pruss. dwi-gubbu-s 'twofold' (O.C.Sl. gū(b)nati 'to bend, incline, fold, move', Lett. gub-stu 'I crouch, bow' Lith. guba 'stack, rick').

§ 183. Distributives. The oldest mode of expressing distributives was to repeat the numeral, as Skr. páħca-paħca 'five each' (Rig-Veda III 55 18), ἐka-ēka-s (ἐkaika-s) 'one each, one at a time', pūrvas-pūrva-s pūrva-pūrva-s 'the first on each occasion' (cp. II § 53 p. 99), dvan-dvá-m 'two at a time, a pair', Armen. mi mi 'singuli' tasn tasn 'deni', Aesch. Pers. 981 μυρία μυρία πεμπαστάν = κατὰ μυριάδας πεμπάζοντα. Cp. Pott, Ztschr. der deutsch. morg. Ges., XII 458 ff., Doppelung pp. 156 ff.; Lobeck, Pathol. I 184; Winer, Gr. des neutest. Sprachidioms 7 p. 234; Wölfflin, Zur distributiven Gemination, Archiv für lat. Lex. II 323.

Adverbs: Skr. $-\dot{s}\dot{a}s$, as $\bar{\epsilon}ka-\dot{s}\dot{a}s$ 'singly, one after another' $dvi-\dot{s}ds$ 'by twos, in pairs' $\dot{s}ata-\dot{s}\dot{a}s$ 'by hundreds': ep. Gr. $\dot{\epsilon}-\varkappa\dot{a}\varsigma$ 'by itself, apart, afar' $\dot{a}\nu\delta\rho\alpha-\varkappa\dot{a}\varsigma$ 'man by man'.

Adjectives with the suffix -no-. Lat. bīnu-s for *bis-no-, trīnu-s for *tris-no- and ter-nu-s, quater-nu-s, sēnu-s for *sexno-, etc. (cp. J. Baunack, Kuhn's Ztschr. XXV 257 ff.). O.Icel. has corresponding forms, tvenner prenner ferner pl. 'two, three, four at a time' for pr. Germ. *tuiz-na- etc., compare Mid.H.G. zwirn m. 'thread of two strands' O.H.G. zwirnēn zwirnēn 'to twist'. Goth. tvei-h-nái 'two at a time, two each', perhaps by a fusing of two suffixes -qo- and -no-. Lith. dvynû du. 'twins'.

¹⁾ In the derivation of $-\pi\lambda_{0-5}$ from $-\pi\lambda_{00-5}$ by 'hyphaeresis' I have no belief whatever. Cp. the Author, Ber. der sächs. Ges. der Wiss. 1889, pp. 51 and 52.

Lith., with the suffix -io-, tre-ji 'three at a time' ketver-i 'four at a time', and by ad-formation penk-eri szesz-eri etc.. Cp. Avest. tūirya- 'fourth' ā-xtūirya- 'to be spoken four times' (used of a certain prayer).

THE CASES.1)

General Remarks.

§ 184. A noun or pronoun can express Case, Number, and Gender.

1) On the Indo-Germanic cases in general: Bopp, Vergl. Gr. I \$ 112 ff. p. 245 ff. Schleicher, Compendium p. 497 ff. Fr. Müller, Grdr. der Sprachw. III 529 ff. Bopp, Über das Demonstrativum und den Ursprung der Casus (Abhandl. der Berl. Akad. der Wiss., 1826). Scherer, Zur Gesch, der deutsch. Spr. 2 382 ff. Düntzer, Die Declination der idg. Sprachen nach Bedeutung und Form entwickelt, 1839. Schleicher, Über Einschiebungen vor den Casusendungen im Indogermanischen, Kuhn's Ztschr. IV 54 ff. Grassmann, Über die Casusbildung im Indogerm., ibid. XII 241 ff. Ludwig, Über den vocalischen Ausgang der Bildungssuffixe, ibid. XV 448 ff. Stenzler, Über die verschiedenen Conjugationen und Declinationen in den Idg. Sprachen, bes. im Lat., Abhandlungen der Schlesischen Gesellsch. für vaterländ. Cultur, Philosoph.-hist. Abtheil. 1864, Heft I. Hübschmann, Zur Casuslehre, 1875. Bergaigne, Du rôle de la dérivation dans la déclinaison indo-européenne, Mém. de la Soc. de ling. Il 358 sqq. Bréal, Sur le nombre des cas de la déclinaison indoeuropéenne, ibid. III 322 sqq. Penka, Die Entstehung der syncretistischen Casus im Lat., Gr. und Deutschen, 1874. Nominalflexion der idg. Sprachen, 1878. Whitney, General Considerations on the Indo-European Case System, Trans. of the Am. Phil. Assoc., XIII 88 ff. De la Grasserie, Ét. de gramm. comp.: Des relations grammaticales considerées dans leur concept et dans leur expression ou de la catégorie des cas, Paris 1890. Leskien, Die Partikel -am in der Declination, ein Beitrag zur Analyse der idg. Casusendungen, Ber. der sächs. Gesellsch. der Wiss., 1884, p. 94 ff. Wenck, Zur idg. Casusbildung, Borna 1884. The Author, Zur Geschichte der stammabstufenden Declinationen, Curtius' Stud. IX 361 ff. Osthoff, Zur Frage des Ursprungs der germ. n-Declination, nebst einer Theorie über die ursprüngliche Unterscheidung starker und schwacher Casus im Idg., Paul und Braune's Beiträge III 1 ff. Hille brandt, Zur Lehre von den starken und schwachen Casus, Bezz. Beitr. II 305 ff. Regnaud, Examen du mouvement vocalique dans la déclinaison des thèmes indo-européens en u, i, r et questions connexes, 1883. Collitz, Die Flexion der Nomina mit dreifacher Stammabstufung im Altind. und im Griech., Bezz. Beitr. X 1 ff. Strachan. The Cases. The original language had seven cases: Nominative, Accusative, Genitive, Ablative, Dative,

Abstufung in Case-endings, *ibid*. XIV 173 ff. L. Havet, Le renforcement dans la déclinaison en A, Mém. de la Soc. de ling. II 9 sqq. Id., Sur la déclinaison des thèmes féminins en A, *ibid*. II 387 sqq.

Aryan. Bartholomae, Zur ar. Flexion der Stämme auf -r, -n, -m, -j, -v, Arische Forschungen I 25 ff. Id., Die ar. Flexion der Adjectiva und Partizipia auf nt-, Kuhn's Zeitschr. XXIX 487 ff. Whitney, Sanskrit Grammar p. 80 ff. Boehtlingk, Die skr. Declinat., St. Petersb. 1844. Lanman, On Noun-Inflection in the Veda (Journ. Am. Or. Soc. X.), 1880. Dutens, Essai sur l'origine des exposants casuels en Sanscrit, Paris 1883. Hanusz, Über das allmähliche Umsichgreifen der n-Decl. im Altind., 1885. F. G. P. Storck, Casuum in lingua Palica formatio compar. cum Sanscritae linguae ratione, Monast. 1862. Bartholomae, Handbuch der altiran. Dialekte, p. 65 ff. Osthoff, Das determinierende α bei Casusformen im Altiranischen, Morph. Unt. II 76 ff. Horn, Die Nominalflexion im Avesta und den altpers. Keilinschriften, I: Die Stämme auf Spiranten 1885. Bartholomae, Die gathische Flexion der α-Stämme, Bezz. Beitr. XIII 89 f.

Armenian. Fr. Müller, Beitr. zur Declination des armenischen Nomens, 1864.

Greek and Latin. Henry, Précis de grammaire comparée du gree et du latin, p. 192 sqq. Hartung, Über die Casus, ihre Bildung und Bedeutung in der gr. und lat. Sprache, 1831. Grotefend, Data ad Hartungium de principiis ac significationibus casuum epistula, Gött. 1885. Schmidt-Stettin, Über die Anordnung der Declination der Nominen im Griech, und Lat., Höfer's Ztschr. für die Wiss. der Spr., III 810 ff. Leo Meyer, Gedrängte Vergleichung der griech. und lat. Declination, 1862. Ebel, Starke und schwache Formen griechischer und lateinischer Nomina, Kuhn's Ztschr. I 289 ff. Leo Meyer, Die einsilbigen Nomina im Griech, und Lat., Kuhn's Ztschr. V 366 ff. Schwarzmann, Über Ursprung und Bedeutung der griech, und lat. Flexionsendungen, Ehingen 1865. Büntzer, Die urspr. Casus im Gr. und Lat., Kuhn's Ztschr. XVII 33 ff. Wegener, De casuum nonnullorum Graecorum et Latinorum historia, 1871. Bornhak, Über die Casusiehre der gr. und lat. Sprache, Ztschr. für d. Gymn. 1872, p. 307 ff. Chaignet, Théorie de la déclinaison des noms en grec et en latin d'après les principes de la philologie comparée, Paris 1879. Petroni, Dei casi nelle lingue classiche e particolarmente del locativo, Naples 1878.

Greek. Kühner, Ausführl. Gr. der griech. Spr., I² p. 280 ff. G. Meyer, Gr. Gr. ² p. 299 ff. The Author, Gr. Gr. (J. Müller's Handb. der Klass. Altertumsw. II²) p. 116 ff. Pezzi, La lingua greea antica, p. 178 sqq. F. C. Serrius, Wissenschaftliche Entwickelung über Ursprung und Bedeutung der griech. Casus, 1839. Stolz, Beitr. zur Decl. der griech. Nomina, 1880. Moisset, Étude de la déclinaison greeque par l'accent, Par. 1882. Gatto, Morpho-

Locative, and Instrumental. It has always been the custom to define and arrange the whole mass of recorded forms under

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Italio. Linds av. The Early Latin Declension, Class. Rev. II 129 ff. and 278 ff. Kühner, Ausführl. Gr. der lat. Spr., I p. 172 ff. Stolz, Lat. Gr. (J. Müller's Handb. des Klass. Alt. II2), p. 332 ff. F. Neue, Formenlehre der lat. Sprache, I und II 1 ff. K. L. Struve, Über die lat. Declination und Conjugation, 1823. Ek, De formis casuum Latinorum, Gotoburgi 1839. F. Bücheler, Grdrss, der lat. Decl. (1866), new edition by Windekilde, 1870; French translation (Précis de la decl. lat.) by L. Havet, with additions by the author and the translator, Par. 1875. Stoesser, Lat. Decl. der Substantiva und Adjectiva auf Grund der Ergebnisse der vergleich. Sprachforschung, 1872. Merguet, Die Entwickelung der lat. Formenbildung mit beständiger Berücksichtigung der vergl. Sprachforschung, 1870, p. 7 ff. Fumi, Note glottologiche, I: Contributi alla storia comparata della declinazione latina, Palermo 1882. Walter, Zur Declination der u-Stämme im Lateinischen, Kuhn's Ztschr. IX 370 ff. Stolz, Zur lat. Decl., Wiener Stud. VI 136 ff. Aug. Müller, De priscis verborum formis Varronianis, 1877, p. 22 sqq. Schuchardt, Lateinische und Romanische Declination, Kuhn's Ztschr. XXII 153 ff. H. d'Arbois de Jubainville, La déclinaison latine en Gaule à l'époque mérovingienne, Par. 1872. W. Meyer, Die Schicksale des lat. Neutrums im Romanischen, 1883. E. Appel, De genere neutro intercunte in lingua Latina, 1883. Suchier, Der Untergang der geschlechtlosen Substantivform, Arch. für lat. Lex. und Gr., III 161 ff. G. Koffmane, Lexicon lateinischer Wortformen, 1874 Georges, Lexikon der lat. Wortformen, 1889 (not yet completed). - Zeyss, De substantivorum Umbricorum declinatione, Tilsit 1846-1847. C. Stephany, De nominum Oscorum declinatione cum Latinis comparata, Rostock 1874.

Keltic. Zeuss-Ebel, Gr. Celt. p. 220 sqq. Stokes, Celtic Declension, Bezz. Beitr. XI 64 ff. Windisch, Die irischen Auslautsgesetze, Paul und Braune's Beitr. IV 204 ff. Stokes, Bemerkungen fiber die ir. Declinationen, Kuhn and Schleicher's Beitr. I 333 ff. and 448 ff. Ebel, Celtische Studien: Die Declination, ibid. I 155 ff., II 67 ff. Idem, Neutra auf -as im Altir., ibid. VI 222 ff. C. A. Serrure, Essai de grammaire gauloise: Les déclinaisons, in Le Muséon VI 489 ff. and 511 ff.

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Germanic. Grimm, D. Gr. I. (1870) p. 508 ff. Delbrück, Die Decl. der Subst. im Germanischen, insonderheit im Gotischen, Ztschr. für deutsche Phil., II 381 ff. Scherer, Zur Gesch. der deutschen Spr. 546 ff. Wilken, Zur deutschen Declination, Germania XIX 18 ff. Kluge, Noreen, Behaghel, Paul's Grdrss. der germ. Phil. I 384 ff., 490 ff.

these seven heads. But since meaning, and not form, is the basis of this classification, it often happens that forms etymologically distinct are grouped together, as in the Lat. gen. sing. equā and (O.Lat.) equās; whilst others which are really connected are separated, as in Skr. mē dat. and gen., or the bhsuffixes, which have one part, and that the most important, in common.

Details of case-usage will be found in the Syntax; this is the place only for a few general remarks. The Nominative implied that the noun idea was the central point of the action expressed by the verb. The Accusative brought the noun into some dependent relation to the verb, the exact relation being determined by the sense of the verb and noun in any given instance

and 612 ff. Burghauser, Germ. Nominalflexion, 1888. Kahle, Zur Entwickelung der consonantischen Declination im Germ., 1887. Braune, Got. Gr. ³ p. 37 ff. Ebel, Bemerkungen zur got. Decl., Kuhn's Ztschr. IV 138 ff. Treitz, Über die Decl. der starken Substantiva im Gotischen, Kuhn's Ztschr. XVI 344 ff. Braune, Althochd. Gr. p. 148 ff. Dietrich, Historia declinationis theotiscae primariae e fontibus describitur, Marburg 1859. Primer, On the Consonant Declension in Old Norse, Am. Journ. Phil. II 30 ff. and 181 ff.

Balto-Slavonic. C. G. Smith, De locis quibusdam grammaticae linguarum Balticarum et Slavonicarum, II: De nominum declinatione, Havniae 1857. Leskien, Spuren der stammabstufenden Declination im Slav. und Lith., Arch. für slav. Phil. III 108 ff. Schleicher, Lit. Gr. p. 170 ff. Kurschat, Gr. der littau. Spr. p. 229 ff. Bezzenberger, Beitr. zur (tesch. der lit. Spr., p. 120 ff. Brückner, Zur Lehre von den sprachl. Neubildungen im Lit. (über Decl.), Arch. für slav. Phil. III 233 ff. Pauli Preussische Studien, II: Formenlehre, Kuhnund Schleicher's Beitr. VII 515 ff. Bezzenberger, Zur lettischen Declination, in his Beitr. XV 294 ff. Miklosich, Vergl. Gr. der slav. Spr. III 1 ff. Leskien, Handb. der altbulg. Spr. 9 p. 53 ff. Scholvin, Die Declination in den pannonischslovenischen Denkmälern des Altkirchenslav., 1877. Th. Vetter, Zur Gesch. der nominalen Decl. im Russischen, 1883. Przyborowski, Vetustissima adjectivorum linguae Polonae declinatio, Posen 1861. Baudouin de Courtenay, Einige Fälle der Wirkung der Analogie in der Polnischen Declination, Kuhn und Schleicher's Beitr. VI 19 ff. Stephan, Smal, Stockij, Über die Wirkungen der Analogie in der Declination des Kleinrussischen, Arch. für slav. Phil. VIII 194 ff., 409 ff. und IX 58 ff. Oblak, Zur Gesch. der nominalen Declination im Slovenischen, ibid. XI 395 ff., 523 ff. and XII 1 ff., 358 ff.

Works and Essays treating of single cases will be cited below.

(accusative of object, of result, and so forth). The Genitive expressed some relation between noun and noun, this also being determined by their sense (genitive of origin, of object, and so forth); it also attached a noun to a verb in such a way that only a part (greater or less) and not the whole of it was affected or mastered by the action of the verb; and thirdly, it formed adverbs of time and place. The Ablative denoted that the noun was the source from which the verbal action came. The Dative denoted that the noun was that for which the action of the verb held good, or to which it was directed. The Locative gave the sphere in which something was or some action took place, the goal of motion and the place where a moving thing comes to rest. Lastly, the Instrumental expressed that with which something was (accompaniment), or with which something was done (means).

The Vocative is traditionally classed with these as an eighth case. But this was merely a method of address, or call, standing outside the sentence as far as syntax was concerned, and therefore not properly a case at all.

Numbers. There were three numbers, Singular, Plural, and Dual. The Singular expressed unity, and this number served for both single and collective ideas. The Plural denoted a number of similar things, and was also used where the same thing had a variety of forms or phases (as Skr. mrtyávas Gr. 9ávaro 'kinds of death'); it further denoted anything complicated, anything which consisted of parts or sections (e. g. Skr. Ved. dhamásas Lith. dúmai 'smoke'). The Dual was used of two complementary things, commonly where by nature or convention they formed a pair. Further discussion of these points will be found in the Syntax.

Genders. Lastly, there were three Genders in the parent language, Masculine, Feminine, and Neuter. The gender depended not so much on what we call case-suffixes as on the stem of the word, and it has accordingly been discussed under Formative Suffixes; see especially II § 57 Rem. p. 106, § 145 p. 458. More will be said of this in the Syntax.

8 185. The manner in which particular relations of case, number and gender were expressed was in most instances the same: the stem received an accretion sound of which brought with it some one of these meanings. But we cannot always tell exactly what the accretion was. In a certain number of forms, the point where the new part joined on to the old is quite clear, so that we may use a hyphen to divide the ending from the stem; e. g. in the nom. sing. *nau-s (= Skr. naú-š Gr. vav-c) and *ekuo-s (= Skr. ásva-s Lat. equo-s), in the nom. sing, neut. *jugo-m (= Skr. yugá-m Lat. jugu-m), and in the loc. pl. *nāu-su (= Skr. nāu-šú, cp. Gr. ναυ-σί). In others it is a most point how far we are justified in making a division: examples are the dat. sing. *ekyōi (= Gr. $i\pi\pi\omega$, cp. Avest. haomāi dat. 'the soma plant') and in the nom. pl. *ekuōs (= Skr. áśvās, cp. Goth. vulfos 'wolves'). These forms might, it is true, be analysed *ekuō-i and *ekuō-s, -ō- being explained as a lengthening of -o- (ablaut), and as a matter of fact the -i and the -s were no doubt regarded in the unreflecting consciousness of the speaker as exponents of the relation in which these words stood to their sentence, even though the length of the stem-vowel served as a further mark to distinguish these cases from others, as from the nom, and acc. sing. Still, there is no reason why they should not have come from *ekuoai and *ekuoes by vowel-contraction (cp. I § 115 p. 107). If so, -ai and -es would have been the proper case-endings at a period earlier than that which came just before the gradual dissolution of the parent language.1)

But these accretions to the stem were not indispensable; case, gender, or number could be expressed by the stem alone. For example, *ekuā (= Skr. áśvā Lat. equa) was nom. sing., cp. loc. pl. Skr. áśvā-su; *me (= Gr. μ è Goth. mi-k) was acc., cp. Lat. mi-hī Skr. $m\acute{a}$ -hyam; *dhēmen and *dhəmen (= Skr.

¹⁾ Johansson (Bezz. Beitr. XIV 156) refuses to allow the rules for vowel contraction in the proethnic language which were given in the passage of the first volume of this work cited above. I freely admit that if that paragraph were to be written over again, I should state most of these contractions with more reserve.

dháman, Gr. infin. θέμεν) were loc. sing., cp. dat. sing. Skr. dháman-ē Gr. inf. θέμεν-αι; *pļļu (= Skr. purά O.Fris. fulu, cp. Gr. πολύ Goth. filu) and *dusmenes (= Skr. durmanas Gr. δυσμενές) were nom. acc. neut., cp. nom. sing. masc. Skr. purά-ξ Gr. πολύ-ς and acc. sing. masc. Skr. durmanas-am Gr. δυσμενέ-α.

There was another mode of expressing these three This was by giving to the ending of the stem relations. a particular grade of Ablaut. For example *pətēr (= Gr. πατήν Lat. pater) and *dusmenēs (= Skr. durmanās Gr. δυσμενής) were singular nominatives, marked as such partly by the ē (-tēr- -ēsbeing one grade of the formative suffix) which is wanting to the other cases; * ĝenos (= Skr. jánas Gr. γένος) was distinguished as nom. acc. neut. partly by its o (the os-grade of the formative suffix), which at the same time showed that the form was a substantive, cp. Gr. wevdoc as contrasted with wevdéc. In this instance, as in so many others, a difference which arose naturally from the working of what we call the Laws of Sound has been turned to account in distinguishing varieties of usage. The same remark holds good for some of the words whose form was distinguished by a special inflexional suffix. take an example: in *poter-m and *poter-es (= Skr. pitár-am pitár-as (ir. πατέρ-α πατέρ-ες), the acc. sing. and the nom. pl. were expressed partly by the inflexional suffix and partly by the ablaut-grade of the formative suffix -ter-, which distinguished them from other cases with -tr- -tr- -ter-. In rootnouns, in the same way, this or that case was marked partly by ablaut-differences in the root-syllable (see II § 160 pp. 449 ff.). Cp. II § 7 pp. 15 f.

Thus it becomes clear that in treating of declension, casesuffixes are by no means all we have to do with. We must also take account the different shapes of the stem.

The chief relations of ablaut within the stems of words, so far as they affect declension — this we may call Case-Ablaut — have already been considered under the head of Stem-Formation. To this part of the Grammar we shall often have occasion to refer in what follows.

One special point must be mentioned. Forms which show strong-grade vocalism have been called Strong, and those with vocalism of the weak grade have been called Weak. On the same principle, we speak of Strong and Weak Cases; the Strong including the nom. acc. and voc. of all numbers (excepting the nom. and acc. sing. and du. neut., and perchance the acc. pl. masc. and fem. as well; see § 325), and the loc. sing.; while all the other cases are Weak.

But two cautions should be given.

- 1. This classification of the cases holds only for consonantstems; e. g. Skr. ukṣán- Goth. aúhsan- 'ox', Skr. pitár- Gr. πατέρ-'father'. It does not hold for stems in u, such as Skr. sūnú- 'son'.
- 2. It holds good primarily only for the proethnic stage of Indo-Germanic. Sanskrit has kept these old distinctions between the cases fairly well; but in the other languages form-association and re-formation have changed and effaced them to a great extent; compare, for example, Greek πατέρων for the older πατρών.

Remark. In Sanskrit grammar, the Weak cases are subdivided into Middle and Weakest, according as the case-suffix begins with a consonant or a sonant; e. g. instr. pl. ukšá-bhiš pitř-bhiš and instr. sing. ukšn-á pitr-d. Cp. I § 308 p. 245, §§ 311 f. pp. 247 ff.

Gender will of course be discussed in the following pages only in so far as it is expressed by peculiarities in the case-endings.

§ 186. One difficult question must not be entirely passed over in this place. How did the case-endings, as we are able to restore them for the end of the proethnic period, come to have the meaning which they had?

From the principles laid down in the first paragraphs of Volume II, we must assume that forms with a case-suffix, such as *ekuo-s *ekuo-m, are compounds which once were phrases. What the final of each word of this kind actually was, before it became the sign of a case and the type after which new words could be formed at will, we have not the means of discovering by etymological research; the forms which have been trans-

mitted from the parent language as fully developed cases do not give enough evidence. Conjectures there are in plenty, not a few of them reasonable enough to deserve mention here; principles which can be seen in action during later times often throw light upon what must have happened in times gone by.

In those cases which expressed some relation in space, the inflexion may have been generally a demonstrative with some local meaning.

With regard to the -m of the acc. sing. (*ekyo-m), we must remember that neuter forms which have it (as *jugo-m) serve for the nominative as well. Thus -m can hardly have had a proper accusative meaning to begin with. We may conjecture that -m was first used with o-stems only; that where an o-stem could have a form in -s (such as *ekyo-s), the m-form came to be contrasted with this in .some vague indeterminate way, its meaning being narrowed to that of an accusative case; and that afterwards -m was regarded as an accusative-suffix proper, and used as such with other classes of stems. It is tempting to identify this with the particle -m which appears in so many Cases, especially in pronominal forms (as Skr. ahám 'ego' mām 'me'). See Gaedicke, Der Acc. in Veda, 17¹); Leskien, Ber. der sächs. Ges. der Wiss. 1884, p. 101; Torp, Beitr. zur Lehre von den geschlechtl. Pron. 1888, p. 23.

Remark. In a similar way, the nominative -s became a sign of the masculine. It certainly had nothing to do originally with the contrasting of masculine and feminine, but was used indifferently with either; then in the class of o-stems it was brought into contrast with the feminine, because words of that class had corresponding feminines without s ending in $-\bar{a}$ and $-\bar{\epsilon}$ (*ekyo-s 'horse': *ekyā, and *yļqo-s 'wolf': *yļq\bar{\epsilon}\epsilon\$. It is clear that to the Greeks s denoted the masculine, because they added $-\epsilon$ to old feminine nominatives, such as *veavia ('youth') when they were used to designate male persons, as veavia; (§ 190 p. 67). Here -s came to denote the masculine gender, as we are supposing that -m came to denote the accusative case, and the masc. $re\bar{a}via$; bore the same relation to the 'feminine' $\pi o \phi v_1 - \epsilon$ $\pi o \phi v_2 - \epsilon$ as the acc. $v_3 - v_4 - \epsilon$ to the 'nominative' $v_3 - v_4 - v_4 - \epsilon$

The -i of the nom. pl. *to-i (= Gr. ro-l Skr. té) cannot

¹⁾ Gaedicke's suggestion for the origin of this -m (p. 18) seems to me improbable.

be separated from the -i- which precedes so many plural case-suffixes (Gr. το-ῖ-σι Skr. tế-ặu, Goth. pá-i-m O.C.Sl. tĕ-mi etc.). Thus it is an obvious conjecture that this -i was at first a sign of the plural, not of the nominative. J. Schmidt regards *toi as arising from the juxta-position of the two pronominal stems to- and i-: 'this' + 'that' = 'these, the (pl.)' (Kuhn's Ztschr., XXV 6). If so, *ekuois(u) (= Skr. áśvēšu Gr. ἵπποισι, cp. O.C.Sl. νἰᾶσἔσκὰ and similar noun-forms were suggested by the analogy of the pronouns.

Another element with a plural meaning was s. This is most clearly seen in the bh-suffixes, as *-bhis beside *-bhi, *-bhos beside *-bho, Skr. -bhyas beside -bhya (tú-bhya 'tibi') and the m-suffixes which are connected with them. See §§ 367 and 379. It may be assumed without hesitation that this s is the same thing as the -es of the nominative plural (Gr. $\pi \acute{o}d$ - $\varepsilon \varsigma$). On the other hand, it is a question whether -ns in the accusative plural has this s or not (§ 325); -ns is usually looked upon as the acc. sing. -m made plural by adding -s, but it has not been explained why -ms was not kept, as it should have been, in Lithuanian and Prussian (cp. Lith. dial. vilkuns Pruss. deiwans) 1). We may follow Torp in regarding the s of the Sanskrit pronouns nas, vas etc. as the same plural suffix (see § 436).

In several of the dual cases, u is found (e. g. Skr. vfkau beside vfka). This may be regarded as having been an independent word meaning both, two. See § 285.

It has often been conjectured that bh in the bh-suffixes above mentioned was something of the nature of a formative suffix. It may be worth while comparing a similar change in Middle High German, where in the gen. dat. sing. herzen (nom. acc. herze) the -en, which was originally a formative suffix (II § 114 p. 356), was changed to a case-ending. This bh- has been compared with the suffix -bho- treated in II § 78 pp. 216 ff. But considering $a\mu$ - μ beside μ - μ - μ , whose second part cannot

¹⁾ The Prussian ending -mans for *-mam-s (if this analysis is right) cannot be brought in evidence, since there are special circumstances in the case. See § 367.

be separated from Goth. $b\acute{a}i$ 'both', and remembering that bh-belonged specially to the suffix of the instrumental (sociative, comitative), we are forced to ask whether the dual * $bh\bar{o}u$ * $bh\bar{o}$ and these bh-suffixes should not all be derived from a root which had the sense of being paired or together. Cp. § 274.

Within the separate languages, adverbial words (postpositions and the like) often coalesced with fully formed cases so completely that they were absorbed into the case-ending. Examples are: Avest. loc. pl. vehrkaęšv-a § 356, Gr. 'Αθήναζε i. e. 'Αθηναz--δε § 327, Lith. tamim-pi § 423, Goth. mi-k § 442. These processes, which are perfectly easy to recognise, support the following assumptions. (1) An adverb -e, perhaps connected with the Skr. postposition d, is to be seen in Skr. dat. vŕkay-a and in the loc. Lith. rankoj-e rankos-e O.C.Sl. kamen-e, see §§ 246, 257, 264, 356. — (2) -su and -si in the loc. pl., e. g. Skr. výkēšu Gr. λύχοισι, are merely the loc. pl. -s with the particles u and i affixed to it, see § 356. — (3) There are similar affixes in the nom. sing. Osc. poi 'qui' Lat. quī (ground-form *qo-i) and O.Pers. hauw Gr. ov-(70-g) (ground-form *so-u), see §§ 414 and 415. - (4) A particle *em *om *-m was attracted to certain fully formed cases. This was most frequent amongst the pronouns, and was not confined to one case. Examples are: loc. sing. Skr. ásvayam (§ 264), instr. sing. O.C.Sl. raka (§ 276), instr. etc. Gr. 956-quv (§ 281), dat. instr. du. Skr. výkā-bhyām O.lr. dib n- (§ 296), nom. Skr. ahám O.C.Sl. azŭ (§ 439) Skr. vay-ám (§ 441), acc. Skr. mám O.C.Sl. me (§ 442). On page 60 we saw that it was natural to identify with this particle the -m of acc. nom. Skr. yugá-m Lat. jugu-m.

Where an Indo-Germanic case shows no accretion of any kind in the form of a suffix, as *ekwā (§ 185 p. 57), we have no right whatever to assume that a suffix has dropped off.¹) The cases of nouns sprang up when these were used in phrases along with other words. But it was not always necessary that the

¹⁾ The vocative singular of course had no suffix. This is implied in what was said in § 184, p. 56.

relation of a noun to its sentence should be definitely expressed. Sometimes it was clear from the context without further aid, and then the stem, as we call it, could appear alone. The more generally case-suffixes joined themselves to words by composition, the more sharply defined became the use of forms without any suffix; and in the end they became cases as clearly marked as those which had a suffix, this result being possibly hastened by their having special grades of ablaut (as *poter Gr. $nar\eta\varrho$).

It may sometimes, however, be the case that what appear to be forms without proper case-suffixes are only so in appearance. In Modern High German, certain names of places, such as Baden, Bergen, Hohenbuchen and Unterwalden are really dative forms, the case-suffix -n having been carried back to the nominative and retained in other cases as though it belonged to the stem. Something of this kind may have happened with the suffixless locatives in -en -uen -men (Skr. mūrdhán etc.). These may really contain a case-suffix -n (-en or the like) with a locative meaning; then the original stems will have been some shorter form (Gr. alév being related to alfo- in much the same way as oixer to oixo-), these forms, really locatives, having been made the foundation of the other cases. Similarly, the -r of Skr. ušar 'in the morning', and the other forms of that kind, may have been a locative-suffix which eventually became part of the stem, as it is in Skr. gen. $u - \dot{s}r - \dot{a}s$ Gr. loc. $\eta \rho - \iota$ etc. Johansson, Bezz. Beitr. XIV 164 ff., and Bartholomae, ibid. XV 14 ff. and 25 ff.

§•187. The case-endings of Masculine and Feminine Pronouns were in the parent language different from the corresponding endings of the noun; cp. e. g. nom. acc. neut. *to-d (= Skr. tά-d Gr. τό) and nom. acc. neut. *neuo-m (= Skr. náva-m Lat. novo-m). These two systems of cases, the Noun and the Pronoun, influenced each other in the proethnic period; and all through the subsequent history of the languages analogical re-adjustments of this kind have gone on in a greater or less degree.

Thus there was a distinction between the declension of

noun and pronoun; but still greater was the distinction between personal pronouns and nouns. In tracing the history of separate languages, it may often be seen that case-endings pass from nouns, and from pronouns masculine and feminine, to personal pronouns; but the reverse is hardly to be found.

In the present division of this work, which deals with the formation of the cases of nouns, reference will be made to pronouns so far as their cases influenced those of nouns by analogy. Secondly, where in any case-form there was no original difference between noun and pronoun, the pronominal form is cited wherever a particular language has kept the original ending in a pronoun only, or where the original ending is seen to best advantage in a pronoun because it may have suffered less from phonetic change (e. g. Goth. $\bar{p}\bar{o}$ beside juka, § 338).

§ 166. The Functions of more than one case were often attached to one form. Thus in the proethnic language itself, there was in most classes of stems a single form for the genitive and ablative singular, as Skr. nav-ás Gr. $\nu\eta$ - $ó\varsigma$ of a ship' and from a ship'; and in all stems only one form for the dative and ablative plural, as Skr. nau-bhyas Lat. nav-ibus to ships and from ships'; perhaps o-stems had no more than one form for the genitive and locative singular, as Lat. $bell\bar{\imath}$ (§ 239). This multiplicity of functions was especially common in personal pronouns, as we shall see.

In later periods this often came about by what is termed syncretism; several different case-forms, each with its own meaning, are replaced by one, which unites the meanings of them all. Thus the case which in Greek grammar is called the dative includes the meanings of dative, locative, and instrumental; but the forms which are classed as datives in Greek are some of them genuine datives, as oixw, some locatives, as vy, vav-oi (oixoi in N.W. Greek, Boeotian, etc.), and some instrumental forms, as oixoic. Thus certain dative forms served as locative and instrumental, certain locatives as dative and instrumental, and certain instrumentals as dative and locative, each over and above its own proper sense. Similarly in Latin,

the case which is called ablative combined the meanings of ablative, locative, and instrumental; whilst the forms classed as ablative were some of them, as $equ\bar{v}(d)$, true ablatives, some locative and instrumental forms, as homin-e. The origin of these syncretic or mixed cases lies almost entirely in the accidents of usage; we shall accordingly leave to the Syntax a detailed discussion of syncretic cases and kindred questions. But looking at the cases historically we must begin with the Indo-Germanic case-system, and discuss each form in the separate languages with reference to this. Thus we call Greek $\nu\eta$ - \tilde{i} 'locative', although the same form served as dative and instrumental besides.

As the singular form Skr. $nav-\acute{as}$ Gr. $\nu\eta-\acute{oc}$ was both genitive and ablative in the proethnic language, so there were instrumentals in -bhi, as Gr. $\nu\alpha \~{v}$ - $\varphi\iota$, which served alike for singular and plural, both then and later; see §§ 274, 281, 379. The nom. acc. neut. too, in the proethnic stage, seems often to have had the same formation for singular and plural; see §§ 223, 337, 340, 342.

§ 189. The subject of Case Formation is not confined to cases proper, but includes adverbs as well. The history of Adverbs in their special uses will be set forth in the Syntax. We are here concerned with their form; and we shall discuss them after the following fashion.

There are two classes of adverbial words. One consists of words which once were ordinary cases, but became isolated and thus crystallised; as Gr. 'Αθήνησι, οἴκοι, ἄμα, τοὶ, Lat. meritō, modo, tene, facile, multum. Sometimes these are the sole evidence for a case-formation in some language or dialect; thus in Greek the old ablative in -ōd only survives in crystallised adverbial forms (§ 241). Then, but not otherwise, do they concern us here. The second class embraces words which never belonged to a regular paradigm; they were isolated words, used in such phrases as their meaning suited, but having no more than one or two other words at most connected with them closely enough to form such a grammatical group as we call a Paradigm. Most of them were built up on some pronominal

stem, as Gr. &r-ro's &x-ro's, Lat. in-tus, Skr. kú-tas. However, these were often associated in meaning with the cases of certain complete systems, and raised to the rank of true cases; thus this same *-tos became a widely used abl.-gen. suffix in Sanskrit, Armenian, and Greek (§ 244). The suffixes of adverbs of this second class are accordingly included in the discussion which here follows, so far as they were in this way attached to any case-system.

This part of our subject also includes Infinitives. We shall see in the Syntax how these forms, originally living cases, came to be used as they are. Here Infinitives belonging to any of the separate languages must be cited at least when they represent cases which have dropped out of living use in that particular language, as Gr. $\delta \delta \mu \epsilon \nu - \omega$ (§§ 245, 251) and $\delta \delta \mu \epsilon \nu$ (§§ 256, 257).

THE CASES.1)

Nominative Singular Masculine and Feminine.2)

- § 190. I. Stems without any Case-suffix used as Nom. Sing. Masc. and Fem.
- a-stems. Pr.Idg. *ekuā 'mare'. Skr. áśvā 'mare'; Avest. haena O.Pers. hainā 'hostile host'. Gr. χω΄οδ 'land'. Lat. equa; Umbr. muta mutu 'multa', Osc. tovto 'civitas' (I § 105 pp. 98 f.,

In order to present before the student a complete paradigm of the cases of a given word, it has often been necessary to fill up gaps in the tradition by making certain forms after the analogy of other words. In a work like the present, I hold this to be not merely allowable but necessary.

¹⁾ One or two kinds of Indo-Germanic inflexion — e. g. that represented by Skr. $(dhiyq.)dh\bar{a}s$, dat. $-dh.\bar{c}$ — are themselves rare, and teach us nothing of the case-suffixes which cannot be learnt from the others. To avoid excessive detail, I have either passed these over entirely, or only just touched upon them by the way.

²⁾ C. Maass, Vocales in stirpium terminationibus positae nominum Ital. Graec., imprimis vero Germ. post quas potissimum consonantes in sing. nominativo perierint, Breslau 1873. The Author, Erstarrte Nominative, Curtius' Stud. IX 257 ff. J. Schmidt, Heteroklitische Nominative Sing. auf -äs in den ar. Sprachen, Kuhn's Ztschr. XXVI 401 ff. Id., Idg. 5 aus 5i in der Nominalflexion, with an Excursus: Zur Bildung des Nom. Sing., ibid. XXVII 369 ff. Osthoff, Der got. Nom. Sing. der männlichen -ja-Stämme, ibid. XXIII 89 f.

and § 655. 2 p. 502). O.Ir. tuath 'folk' (I § 657. 2 p. 507). Ogam inscr. inigina 'girl, daughter' = O.Ir. ingen; Gall. Dēva. Goth. giba 'gift', op. sō 'that (f.), she' dinō-hun 'any one (f.)', (beside dina); O.H.G. buoz 'improvement' (op. below), A.S. ziefu 'gift'. Lith. rankà O.C.Sl. raka 'hand'; cp. Lith. geró-ji beside gerà 'bona' (I § 664. 3 p. 523).

Avestic. Forms in $-\bar{e}$, as $kainik\bar{e}$ 'girl, virgin' $ber^exd\bar{e}$ 'blessed' and Prussian forms in -ai, such as mensai 'flesh, meat' (Lith. mesa) show a pronominal ending; see § 414. Compare also § 202.

Greek. Masculines like νεᾶνίᾶ-ς 'young man' γενέτη-ς 'begetter' were originally feminine, and received their -ς through being assimilated to such nominatives as θεό-ς (II § 79 pp. 229 f., § 80 pp. 239 f., § 157 p. 472); cp. the corresponding re-formation in the gen. sing., § 229. But the form without -ς remained in use as a vocative, as Έρμείᾶ, αἰναρέτη, cp. O.Ir. voc. pl. firu = *μirōs beside nom. pl. fir = *μiroi (§ 314). This suggests the simplest mode of explaining masculine nominatives in -ā like Boeot. Καλλία, ὀλυμπιονίκα and Leucad. Φιλοκλείδα (cp. Megar. roῦ ᾿Αρμίας, § 229); these may be called vocatives used as nominatives. Cp. the Author, Gr. Gr.² p. 117, and J. Schmidt, Pluralbildung 354. As regards such feminines as τόλμα 'daring' μέριμνα 'care', see the Author op. cit. p. 102. Masculine forms like ἰππότα = ἰππότης 'chariotecr' will be explained in § 202.

Some curious masculine nominatives have been preserved in Italic. These are Latin 'hosticapas' ('hostium captor') and 'paricilas' beside scrība agricola etc., and Oscan $Kala\varsigma$ 'Caha' $Ma\varrho]a\varsigma$ 'Mara' Tanas 'Tana' beside Santia 'Xanthia, $\Xi a\nu \Im a\varsigma$ '. The record is too scanty to enable us to decide whether these were imitations of the Greek forms in $-\tilde{a}-\varsigma$ or independent of them.

Old High German shows traces of a few, but only a few of these nominatives in Idg. -a: e. g. buoz, hwīl 'while'; most of them, however, are abstracts in -ungō-, as samanunc 'assembly, gathering', op. also siu 'this, that (f.), she' like Skr. siyd syd. See I § 661. 1 and 2, pp. 516 ff. The common

forms in -a, as geba 'gift' sipp(e)a 'kinsman', are accusatives used as nominatives (\S 213).

§ 191. 2. \bar{t} - $i\bar{e}$ -stems 1). Pr.Idg. *bhrghat- \bar{t} , fem. of *bhrghont- 'projecting, exalted, high'. Skr. brhatt, Avest. barenti 'ferens'. O.Ir. Brigit 'exalted lady' (= Skr. brhatt), inis 'island', I § 657. 2 p. 507, cp. also s- \bar{t} 'ea' = O.H.G. s- \bar{t} . Goth. frijondi 'friend (f.)'. A.S. thiwi thiu 'maid' = Goth. pivi, O.H.G. herzohin 'duchess' wirtun wirtin 'hostess' (II § 110 p. 339), cp. also O.H.G. s- \bar{t} s-i 'ea' (the latter, like Goth. si, shortened by being used in a position where it lost its accent). Lith. vežanti 'vehens' for *vežanti (cp. dial. geresný-ji 'better (f.)'); O.C.Sl. veząšti 'vehens' instead of *vezati (II § 110 p. 337).

Aryan. In Sanskrit, these stems occasionally followed the analogy of stems in -ī--ii- (II § 109 p. 334): vṛkī-ṣˇ 'she-wolf' naptī-ṣˇ 'grand-daughter, daughter'. Similarly in O.Pers. we have harauvatiš (i. e. -ī-ṣˇ) 'Arachosia' as compared with Avest. haraxwaiti Skr. sárasvatī.

Greek has lost the forms in $-\bar{\iota}$. Those which actually occur have $-\iota_{\alpha}$ as $\varphi \not\in \varrho \circ \nu \circ \alpha$ ferens' for * $\varphi \not\in \varrho \circ \nu \tau - \iota_{\alpha}$, $\pi \not\circ \tau \nu - \iota_{\alpha}$ flady', $\vec{\iota} \lambda \dot{\eta} \not\ni \varepsilon \iota_{\alpha}$ 'truth' for * $\vec{\iota} \lambda \bar{\alpha} \not\ni \varepsilon - \iota_{\alpha}$; these I hold to be reformates following the accusatives in $-\iota_{\alpha} \nu - \iota_{\alpha} \nu \not\ni 216$).

Remark. J. Schmidt (in Kuhn's Ztschr. XXVII 291 and 309, Pluralb. 59 f.) sees in the Greek $-i\alpha$ - $i\alpha$ the original ending of the nom. sing. of

¹⁾ The strong-grade form of the suffix of which $-\bar{\imath}$ - was the weak grade in the Indo-Germanic declension is hard to determine, as I have already said (II § 109 p. 833), adding that $-\bar{\imath}e^-$ seemed to me the most probable. But in numerous instances $-\bar{\imath}e^-$ forms are found amongst the cases,— in Greek, Italic, Germanic, Balto-Slavonic, and possibly Keltic (gen. sing. inse, § 230); hence it is perhaps more correct to place the variation between $-\bar{\imath}e^-$ and $-\bar{\imath}e^-$ in the proethnic period. There is, however, another possibility. $-\bar{\imath}e^-$ as well as $-\bar{\imath}e^-$ might become $-\bar{\imath}e^-$ in unaccented syllables, so that perhaps our $\bar{\imath}e^-$ i $\bar{\imath}e^-$ class is to be split up into two original classes. Then the $\bar{\imath}e^-$: $\bar{\imath}e^-$ class would be parallel to the $\bar{\imath}e^-$: $\bar{\imath}e^-$ class (Lith. mēdis gen. mēdžio). But in that case we should have to postulate two distinct declensions in $-\bar{\imath}e^-$, one varying between $-\bar{\imath}e^-$ and $-\bar{\imath}e^-$, the other having invariably $-\bar{\imath}e^-$. I leave others to investigate these difficult questions more closely. Johansson has tried, but comes to no certain conclusion whatever (Kuhn's Ztsohr. XXX '898 ff.).

these stems, and believes that the -ī of the other languages arose from a contraction of *-ia-. Against this view, see my Gr. Gr. p. 102, and Morph. Unt. V 58 f.

Such words as these were often associated with stems in $-i\bar{\alpha}$ ($\sigma o \varphi l \bar{\alpha}$), and $-l \alpha$ - $l \alpha$ gave way to $-l \bar{\alpha}$ - $l \bar{\alpha}$; e. g. $\dot{\epsilon} \tau \alpha l \varrho \bar{\alpha}$ 'companion' instead of $\dot{\epsilon} \tau \alpha \varrho \alpha$ for * $\dot{\epsilon} \tau \alpha \varrho - l \alpha$, fem. of $\dot{\epsilon} \tau \alpha \varrho - c \varepsilon$, Att. $\dot{\alpha} \lambda \eta \vartheta \epsilon l \bar{\alpha}$ (Ion. $\dot{\alpha} \lambda \eta \vartheta \epsilon l \bar{\eta}$) beside $\dot{\alpha} \lambda \dot{\eta} \vartheta \epsilon l \alpha$, and so on. Cp. in O.H.G. herzohinna instead of the older herzohin (see below).

Latin, too, has lost the -ī. In faciē-s pauperiē-s, -jē- has spread from the other cases, and -s has been added through assimilation to re-quiē-s diē-s rē-s. avia (from avo-s) is perhaps like māter-ia beside māter-iē-s (cp. II § 109 p. 333, and the footnote on the last page). As regards the fem. suāvi-s (Skr. svādv-t) see II § 109 p. 334: was suāvi-s the result of a form *suāvim for *suādvīm (cp. § 216)?

Germanic. O.H.G. herzohinna instead of herzohin, O.Sax. thiwa instead of thiwi, and similar forms were produced by an assimilation to the nominative of ja-stems (as O.H.G. sipp(e)a = Goth. sibja 'kin', see § 190 p. 68).

Lith. žēmė Lett. feme Pruss. semmē O. C. Sl. zemlja 'earth' pr. Balt.-Slav. *žem-įē arose by the intrusion of -įē- from the other cases.

§ 192. 3. All polysyllabic n- and r-stems show the formative suffix in the 3rd or 4th (strong) grade, which contrasted the nominative with the other cases, and so connected the difference in ablaut with a difference in case; e. g. Gr. ποιμήν πατήρ as against ποιμέν-α πατέρ-α, and so on. We have to postulate even for the proethnic language pairs of forms, some ending in -έn -ōn and -έr -ōr, others simply in -έ -ō in both classes of stems. The cause assigned has been the varying conditions of sentence position, -n and -r being supposed to disappear before certain consonants. But this theory is far from certain, in spite of Meringer's arguments (Zeitschr. für österr. Gymn. 1888, p. 137), especially in view of Johansson's new theory of the origin of n-stems and some of those in -r (Bezz.

Beitr. XIV 163 ff.) which has been mentioned already on page 63 of this volume.

a. n-stems.

Forms in Idg. -n. Pr.Idg. *k(u) μōn 'dog'. Armen. šun 'dog' akn (gen. akan) 'eye' anjn (gen. anjin for *-en-os) 'soul' I § 651.1 p. 497). Gr. κύων 'dog' ποιμήν 'herdsman'. It is a question whether Lat. pecten lien flamen are old n-nominatives or not; see II § 114 p. 352. O.H.G. gomo A.S. zuma m. 'man', and doubtless Norse Run. Haringa for *-ōn; Goth. tuggō O.Icel. tunga f. 'tongue' for *-ōn (Goth. raþjō == Lat. ratiō), O.H.G. zunga A.S. tunze f. for *-ēn (I § 659.5 p. 513, § 661.4 p. 519, and II § 115 pp. 361 f.).¹) Lith. dial. szun (beside szū) 'dog' O.C.Sl. kamy 'stone' (I § 92 pp. 86 f., § 663.1 p. 521, and § 665.2 p. 524).

Forms without -n. Pr.Idg. * $\hat{k}(u)u\bar{\sigma}$ 'dog'. Skr. * $\hat{s}v\dot{a}$ * $\hat{s}uva^2$) Avest. $sp\bar{a}$ 'dog', O.Pers. * $x\check{s}ayar\check{s}a$ 'Xerxes' (* $x\check{s}aya$ - 'ruler' and ar $\check{s}an$ - 'mas'). Dubious relics of this kind are seen in Gr. * $\hat{\epsilon}l\varkappa\omega'$ and beside * $\hat{\epsilon}l\varkappa\omega'$ 'image' and * $\hat{\sigma}l\omega'$ 'nightingale', and so forth; the genitives belonging to these nominatives, * $\hat{\epsilon}l\varkappa\omega'$ and * $\hat{\sigma}l\omega'$ etc., would then be ad-formates of the class $\mathcal{A}\eta\tau\omega'$ $\mathcal{A}\eta\tau\omega'$ (G. Meyer, Gr. Gr. 2 pp. 315 f.). Lat. * $lom\bar{\sigma}lomo$, Umbr. *laru 'pars' = Lat. * $lom\bar{\sigma}l\omega'$, tribřišu i. e. * $lom\bar{\sigma}l\omega'$ 'triplicitas' (abl. * $lom\bar{\sigma}l\omega'$) O.Ir.

¹⁾ Kluge (Paul's Grundr, I 366) equates O.H.G. -a A.S. -e with pr. Germ. *- $\bar{o}n$, and O.H.G. -o A.S. -a with pr. Germ. *- $\bar{e}n$, admitting at the same time that the phonetics of this are 'strange'. Possibly he was driven to postulate these changes by the acc. O.H.G. geba A.S. giefe; for Osthoff's hypothesis that $-i\bar{o}$ - had become $-i\bar{e}$ - in proethnic Germanic — a hypothesis which offered a possible explanation of these forms (sunt-ia for *- $i\bar{o}$ -n and hence geba) — has too slight a foundation to build upon. I hope to settle the question of geba giefe in a different way (§ 218), and so I am content with the equation O.H.G. -a A.S. -e = pr. Germ. *- $\bar{e}n$, O.H.G. -o A.S. -a = pr. Germ. *- $\bar{e}n$.

²⁾ The accentuation of the Vedic šửαā du. šửαānāu (the texts have šτά šτάπāu with the udāttu) is to be restored not only on the authority of Gr. κύων, but from the accent of šửn-as šửn-ē etc., šứn- being related to šửαān- as yűn- to yứrān-. In both words the accent, which in the weak cases fell upon the suffix (orig. *šūn-ás like Gr. κυν-ος, and *yūn-ás) was changed on the analogy of the strong cases.

³⁾ See also the Author, Ber. der sächs. Ges. der Wiss., 1890, p. 207.

cā Mod.Cymr. ci 'dog' (for a disyllabic *kuō' through the intermediate stage of *kuū), O.Ir. esc-ung 'eel' air-mitiu 'honour' = Lat. mentiō (I § 657. 2 and 3, p. 507); Gall. Frontu Alingu. Goth. guma 'man' should doubtless be derived from *gumē (not *gumō) on account of O.Icel. gume gumi. Lith. szū 'dog' akmū 'stone'.

In the following words we have re-formates in place of original *-iō(n) *-iē(n), the suffix having been levelled down to the weak form of it: Skr. arct (stem arcin- 'beaming') Avest. kaini (stem kainin- 'girl'), Gr. δελφίν (stem δελφῖν- 'bellyfish, dolphin'), Goth. managei (stem managein- 'crowd'). See II § 115 pp. 358 ff.

In several languages there were re-formations following the analogy of nominatives in -s. Avestic: e. g. $ver^*pra-j\hat{a}$ 'victorious' beside $-ja = \text{Skr. } vrtra-h\hat{a}$ (note that an old nom. *-gh\$\bar{v}\$-s would necessarily have become *-\gamma\hat{a}\$); cp. Bartholomae, Ar. Forsch. I 31, Handbuch § 215 Anm. 2, § 220. Greek: e. g. Lac. aogns = aogns 'male', delosite delosite delosite (ep. II § 115 p. 359). Lat. sanguās for *sanguins 'instead of sanguen. Osc. úíttiuf 'usio, usus' and statíf 'statio, statua', for *-ions and *ins according to II § 115 pp. 359 f. O.lr. aru 'kidney' doubtless for *-ons, menme 'mens' for *-ens; see II § 114 pp. 352 f., § 117 pp. 373 f. Similar re-formations of r-stems are described on the next page.

b. r-stems.

Forms in Idg. -r. Pr. Idg. *matér 'mother', *dótōr 'giver'. Armen. mair 'mother'. Gr. μήτηρ, δώτωρ. Lat. mater, soror dator, Umbr. Iu-pater 'Juppiter' ař-fertur 'infertor, flamen', Osc. censtur 'censor'. O.Ir. mathir 'mother', siur 'sister' (I § 657. 6 p. 509). In Germanic, with *er-, O.Icel. moder modir, and probably O.H.G. muoter; also Goth. fadar 'father' if Streitberg is right in holding that pr. Germ. -er became -ar in Gothic, as -ēi -ēu became -ai -au (cp. § 263 Rem.). 1) The explanation

¹⁾ Streitberg, D. germ. Compar. auf -ōz-, pp. 22 f. This law would enable us to explain Goth. adv. par as compared with O.H.G. dār, unaccented der, as follows. Starting from pr. Germ. *pēr, we should have

of Goth. svistar A.S. sweestor 'soror', Goth. bropar A.S. brodor O.H.G. bruadar 'brother' (Gr. φράτωρ) is doubtful. These may have come from -ōr, or perhaps they were accusative or vocative forms; cp. II § 122 pp. 381 f.

Remark 1. In any case, A.S. moder dohlor O.Swed. fapur mopor are re-formates. I take this opportunity to call attention to a question which appears to me to need more thorough investigation. How far did Idg. -er- in unaccented final syllables become -ar-; and where -ar- seems to correspond to Idg. -er-, ought we not sometimes to assume that it came from -or- (or -ar-)? See the Author, Curt. Stud. IX 374 and 378; Paul in his Beitr. VI 246 f. and 253 f.; J. Schmidt, Pluralb. 197 f.; Kluge, Paul's Grundr. I 361.

Forms without -r. Pr. Idg. *maté, *dótō. Skr. matá Avest. mata 'mother', Skr. bhráta O.Pers. brata 'brother', Skr. datá dáta Avest. data 'giver', Skr. hantá 'murderer' O.Pers. ja(n)tā 'slayer, foe'. Lith. motě móté 'woman, wife' sesů 'sister', O.C.Sl. mati 'mother'.

Remark 2. Joh. Schmidt and other scholars assume that -r was dropped in Balto-Slavonic (Schmidt, in Kuhn's Ztschr. XXV 22, Pluralbild. 193 f.). I am still unable to regard this as proved. Cp. I § 663 Rem. pp. 521 f.

Re-formation in the separate languages gave rise to Avest. atar-s 'fire' (II § 122 p. 383), Gr. $\mu \acute{\alpha} \varkappa \alpha \varrho$ -s instead of $\mu \acute{\alpha} \varkappa \alpha \varrho$ 'blessed'. There were similar re-formations in the *n*-stems, for which see last page.

§ 193. 4. Polysyllabic s-stems show in the formative suffix the same case-ablaut as do stems in n and r; but it would appear that in the procthnic speech the -s of the formative suffix was never missing. The ending in s-stems will then be - $\bar{\epsilon}s$ as opposed to $-\bar{\epsilon}n$ - $\bar{\epsilon}$, $\bar{\epsilon}r$ $\bar{\epsilon}$ in the others.

Pr. Idg. *dus-menēs 'ill-disposed'. Skr. durmanās 'dejected, troubled', Avest. dušmanā 'thinking evil', O.Pers. aspacanā (doubtless connected with Skr. cánas- n. 'pleasure'), Skr. yašās 'glorious' (I § 649. 7 p. 496). Gr. δυσμενής 'ill-

Goth. par (cp. also jáinar aljur) and O.H.G. der as equivalents. The form par would then have driven the accented *pēr from the field in Gothic. O.H.G. gen, unser follows jener, § 455.

disposed, hostile $\psi_{\ell\nu}\delta\dot{\eta}\varsigma$ 'false, deceitful'. Lat. $p\bar{u}b\bar{e}s$ $p\bar{u}ber$, $d\bar{e}$ -gener (with -r for -s from the other cases).

Pr. Idg. *ausōs 'dawn'. Skr. ušás. Gr. Hom. $\eta'\omega'\varsigma$ Att. $\xi\omega_{\varsigma}$. Lat. honōs honor (with -r from the other cases).

Pr. Idg. comp. *ōk(i)iōs 'quicker'. Avest. āsyā. Lat. ōcior (-r from the other cases). O.Ir. siniu 'older' māo mō 'larger'. For Skr. đśīyās đśīyān instead of *ášīyās and O.C.Sl. slaždĭyī 'sweeter' instead of *sladīja, see II § 135 p. 430.

Pr. Idg. part. perf. act. *μέἰdμōs or *μἰdμḗs 'knowing'. Avest. vīdvā. Gr. εἰδώς. By re-formation, Skr. vid-vās vid-vān instead of *-vās, Lith. dā-vēs 'having given' mɨr-es 'dead' instead of -*vēs *-ēs and O.C.Sl. da-vũ mǐr-ũ instead of *-va *-a (or *-vē *-vi, *-ē *-i). Along with these the parent language seems to have had a nominative in *-us: Skr. Ved. vidúš Avest. vīduš, with which may be classed Osc. sipus 'sciens' and O.C.Sl. mīrū. See II § 136 pp. 439 ff.

Remark. It remains doubtful whether the proethnic language had nominatives without s belonging to stems in dental explosives, as well as the above. See § 198 p. 79.

§ 194. II. Forms with -s as the sign of the Nominative.

1. o-stems. Pr. Idg. *ulqo-s 'wolf. Skr. vfka-s, Avest. vehrkō (vehrkas-ca 'lupusque'), O.Pers. kāra 'people, host' (see I § 556.3 pp. 411 f., § 558.4 p. 415, § 646.3 pp. 490 f., and Bartholomae in Kuhn's Ztschr. XXIX 572 f.). Armen. gail, mard 'homo' = Skr. mrtá-s (I § 651 p. 497). Gr. λύxο-ς.• Lat. lupu-s; equo-s, vir for *vir(o)-s, satur for *satur(o)-s, morti-fer and -feru-s (the latter being a re-formate), ager for *agr(o)-s; Umbr. pihaz 'piatus' Ikuvins 'Iguvinus', ager 'ager' katel 'catulus', Osc. húrz 'hortus' Púmpaiians 'Pompeianus', famel 'famulus'; see I § 655.5 and 9, pp. 505 and 508 (the conditions of syncopation in Latin have not yet been properly made out, cp. mors for *mort(i)-s and the like, § 195). O.Ir. fer 'man' for *uiro-s, aile 'alius' for *ali(i)o-s (I § 34 p. 34, § 139 Rem. p. 125, § 657.3, 5 and 10, pp. 508 and 509 f.), Gall. tarvo-s 'bull', Andecamulo-s.

Goth. vulf-s, vair 'man' for *vir(a)-z, O.H.G. wolf, acchar 'tilled land' = Goth. akr-s (I § 660.6 p. 516¹), § 661.2 and 5, pp. 517 and 519), cp. also Goth. hva-s O.H.G. hwe-r we-r 'who?'; in the Salic Law focla = *fogla-(z) 'bird', Norse Run. daga-r 'day' = O.Icel. dag-r Goth. dag-s; Goth. harji-s 'host' for *harja-z, which became *hari-s and took j afresh from the oblique cases (I § 660 Rem. 3 p. 515; Kauffmann, Paul-Braune's Beitr. XII 539; Streitberg ibid. XIV 181). Lith. vilka-s; for the loss of -a- in the last syllable, see I § 664.2 pp. 522 f. On O.C.Sl vlükü, see below.

Stems in -io- sometimes made their nom. sing. in -i-s -ī-s (-i- -ī- are weak-grade forms of -io-), and the corresponding acc. sing. masc. and neut. in -i-m (§§ 212, 227). O.Lat. ali-s Cornēli-s beside aliu-s Cornēliu-s, Osc. Pakis 'Pacius'. Goth. un-nuts 'useless' for *-nuti-z, hairdei-s 'herdsman'; A.S. secz 'man' instead of pr. Germ. *sazi-z. Lith. žōdi-s 'word' mōji-s 'sign' gaidŷ-s 'cock' beside vēja-s 'wind' svēczia-s 'guest' and the like. We should doubtless class here O.C.Sl. krajt 'rim, edge', and konjt 'horse' instead of *kont, the n having been softened (palatalised) on the analogy of the genitive and other cases. Cp. II § 63 p. 122, and Streitberg, as cited, 166 ff.

Remark 1. The student will observe that in Slavonic there is nothing to represent the nominative in *-10-s (as Lith. včju-s Lat. aliu-s). This ending would regularly become *-2e, which has the look of a vocative; and this is perhaps the reason for its absence. Cp. § 201 Rem. 2.

Remark 2. Perhaps such i-stems as Skr. sárathi-š 'charioteer' Avest. māzdayasni-š 'belonging to the worshippers of Mazda' Lat. decemjugi-s (II § 93 p. 284) were originally io-stems.

O.C.Sl. vlūkū is an accusative form, which took the place of *vlūko. The nom. and acc. in -io-, -i-, and -u-stems

1) Braune (Goth. Gr. § 78 Anm. 2) has a different theory of the phonetic law affecting Goth. vair. This view has recently received the support of W. Schulze (Kuhn's Ztschr. XXIX 271), who explains stiur as a dissyllable. But this explanation is unsupported by the evidence (see Osthoff Paul-Braune's Beitr. XIII 454 f.), and furthermore it is opposed by the form fidvor for *fidvor-(i)z (§ 320), when akrs, which Braune himself holds to be dissyllabic (§ 27), should not have been brought in evidence at all. I therefore keep to may own explanation, as above cited.

came eventually to be the same, *-i-s and *-i-m becoming -t, and *-u-s and *-u-m becoming -u; and this appears to have caused the substitution of vluku for *vluko. There may have been another factor in the change. If the -o (standing doubtless for *-o-d) which we find as the ending of the nom. acc. neut. of adjectival stems in -o- appeared in this language before the nom. sing. masc. *-o(s) had given place to -u, the nom. masc. and the nom. acc. neut. must both have come to end in -o; and the wish to keep the two genders distinct may have been an additional reason for substituting -u for -o in the nom. masc.; cp. § 227. Another explanation of -u, by no means convincing, is given by Kozlovskij in the Archiv für slav. Phil. X 657.

§ 195. 2. i-stems. Pr. Idg. *oui-s 'sheep'. Skr. ávi-š; Avest. aži-š 'snake, dragon', O.Pers. šiyati-š 'place of pleasure, dwelling-place' (= Lat. quies, gen. quietis). Armen. sirt 'heart' = Lith. szirdi-s, iž 'viper' = Skr. áhi-š (I § 651 p. 497). Gr. οφι-ς 'snake, dragon'. Lat. ovi-s, turri-s; acer for *acri-s, and by the side of it a re-formate acri-s, mors = Skr. mrti-š 'death' - this syncopation of -i- is common in the final syllables of ti-stems (its conditions have not been fully made out, nor have those of syncope in o-stems, as has been pointed out in § 194, p. 73); Umbr. pacer 'pacatus, propitius', Osc. cevs 'civis' aídil 'aedilis', see I § 33 pp. 33 f., § 633 pp. 472 f., § 655.5 and 9, p. 503 and pp. 504 f. O.Ir. faith 'vates' for *vati-s (I § 657. 5 and 10, pp. 508 ff.); Gall. rati-s 'fern' = Ir. raith. Goth. anst-s 'favour' baúr 'son' for *bur(i)-z (like vaír § 194 p. 73), O.H.G. anst 'favour' chumi 'approach, coming' = Goth. gum-s, O.H.G. wini 'friend', but Fridu-win Liob-win (I § 660.1 p. 514, § 661. 2 and 5, pp. 517 and 519); Norse Run. gasti-k 'guest' = O.Icel. gest-r Goth. gast-s. Lith. nakti-s O.C.Sl. noštř 'night' (I § 665. 4 p. 525).

Observe Skr. $v\acute{e}$ - \check{s} 'bird' beside $v\acute{\iota}$ - \check{s} Lat. avi-s, and these root-nouns of corresponding structure — Avest. yao- \check{s} 'leagued, confederate, friendly, allied' gao- \check{s} 'crying aloud'. And perhaps we should add Lat. ei-s- \bar{t} -s eis-dem beside \bar{t} -s = Goth. i-s; see § 416.

§ 196. 3. u-stems. Pr. Idg. *sănu-s 'son'. Skr. sūnú-š; Avest. būzu-š 'arm', O.Pers. kūrū-š (read kūruš) 'Cyrus'. Armen. zard 'ornament', marh 'death' (II § 105 p. 319), see I § 651 p. 497. Gr. πῆχυ-ς 'lower arm' ἡδύ-ς 'sweet'. Lat. manu-s. *O.Ir. bith 'world' (I § 657. 5 and 10, pp. 508 ff.); Gall. Esu-s (cp. Esu-nertus). Goth. sunu-s, O.H.G. sunu suno, situ sito 'custom' (= Goth. sidu-s), fridu frido 'peace', without -u or -o Sigi-frid, hand 'hand' (= Goth. handu-s), cp. the i-stems § 195. Lith. sūnù-s 'son' saldù-s 'sweet', O.C.Sl. synū 'son' (I § 665. 4 p. 525).

In Iranian there are by-forms in -au-š (with corresponding acc. sing. -avam and nom. acc. pl. -avas), such as Avest. bazau-š, O.Pers. dahyau-š 'neighbourhood'; these we may conjecture to be re-formates containing the loc. sing. in -au; see § 261. For Avest. per nayu beside per nayu-š and the like, see Bartholomae Ar. Forsch. I 36 and J. Schmidt Pluralbild. 76 ff.

§ 197. 4. ū-uu- and ī-ii- stems (cp. II § 109 p. 334). Pr. Idg. *bhrū-s 'eyebrow' *suekrū-s 'socrus'. Skr. bhrū-š, śvaśrū-š, tanū-š 'body', dhī-š 'thought', nadī-š 'river'; Avest. ber 2ai-dī-š (acc. -dī-m) 'having great insight'. Gr. ὁφοῦ-ς, νέκῦ-ς 'corpse', κῖ-ς 'weevil', πόλῦ-ς 'eity'. Lat. sū-s, νῦ-s; socru-s has become a u-stem, because stems in -ū- and those in -u- had the same endings in the acc. gen. and dat. singular (§§ 217, 233, 254). O.Icel. sū-r O.H.G. sū 'sow' (I § 661. 5 p. 519); polysyllables are treated as u-stems, O.H.G. swigar 'socrus' (also swiger following muoter), Goth. asilu-qairnu-s f. 'μύλος ὀνικός, millstone' O.H.G. quirn as contrasted with O.C.Sl. žrǐny f. 'mill'. O.Pol. kry Mod.Slov. kri 'blood' = O.C.Sl. *kry (whose place was taken by krūv-i), O.C.Sl. svekry (I § 665. 4 p. 525).

Nominatives formed in the same way from stems in $-\bar{q}$ - ηn -, $-\bar{l}$ - $-\bar{l}l$ -, and $-\bar{r}$ --rr- (I § 312 pp. 250 f., II § 160 pp. 485 f.). Skr. $j\dot{a}$ -s 'being' for * $j\bar{q}$ -s, $g\bar{o}$ -\$ \dot{a} -s 'winning cattle', Avest. $x\dot{a}$ 'spring, source' (cp. acc. Ved. $kh\dot{a}m$ § 217), Skr. $p\dot{a}r$ 'stronghold' for * $p\bar{l}$ -s, $g\bar{t}r$ 'praise' for * $g\bar{r}$ -s. No doubt Gr. $\dot{\omega}\mu o$ - $\beta\rho\dot{\omega}\varsigma$, $\chi\rho\dot{\omega}\varsigma$ are further examples.

§ 196. 5. Stems whose suffix ends in an explosive.
a. The Suffixes -t--tāt--tūt-. Skr. viśva-ji-t 'gaining everything by victory' sarvá-tāt 'completeness' (I § 647.7 pp. 493 f.), Avest. haurva-tās 'wholeness, a being in good condition (I § 473.2 p. 349). Gr. 3ης 'hired labourer' for *3η-τ-ς, νύ-ξ 'night' for *ννν-τ-ς, ὁλό-της 'wholeness, completeness'. Lat. com-es (gen. com-i-t-is) nox (gen. noc-t-is), novi-tās, juven-tās. O.Ir. cing (gen. cinged) 'hero, warrior' = Gall. *Cinges (stem Cinget-), O.Ir. ōitiu 'youth' for *(i)ovētā(s) = Lat. juventās.

In Germanic, such forms as Goth. naht-s 'night' mēnōþs 'month' O.H.G. naht mānōd are re-formates, since -ts became -ss (-s) in proethnic Germanic (I § 527 p. 382). They may have been due to an attempt to restore the stem, which had been preserved in the other cases; cp. Goth. instr. pl. frijōnd-am beside tigum, § 379. As regards nominatives like O.H.G. nefo for *nefō(d), see p. 79.

The Suffix -nt-. Pr. Idg. -nt-s, -nt-s¹), as *bhrghont-s, possibly *bhrghent-s (see II § 125 Rem. 2 pp. 395 f.) 'prominent high'. Skr. brhán Avest. berezas (I § 647. 7 pp. 493 f.; Bartholomae, Kuhn's Ztschr. XXIX 501 ff. and 517); Skr. dádat 'giving' for *dadat-s Avest. stavas 'praising' for *stavat-s. Gr. ἄεις 'blowing' = Skr. ván, common ground-form *μēnt-s, ὁδούς 'tooth'; as to -ων in φέρων and the like, see below. Lat. ferēns, dēns, stāns = Gr. στάς; Umbr. zeref serse 'sedens' (I § 655.9 p. 504). O.Ir. care cara 'friend' (gen. carat), cp. tri-cha 'group of 30' (gen. tri-chat) = Avest. Þri-sas (I § 657. 10 pp. 509 f.). Lith. vežās 'vehens' dial. vežans vežus, Pruss. sīdans sīdons 'sitting'; O C.Sl. vezy 'vehens', in the first instance for *vezuns, according to I § 84 p. 80, § 92 pp. 86 f., § 219 pp. 186 f.

In Sanskrit, iyan 'tantus' kiyan 'quantus' are re-formates which followed certain words of kindred meaning, such as tvá-

¹⁾ An error must be corrected in II § 125, p. 895. In that place, following the traditional view, I wrongly allowed myself to regard *- δn as an original nominative ending as well as *-o-nts. This correction I have already made in my Greek Grammar * p. 109.*

-van 'one who is as thou art' (see below). In Avestic participles, besides -as (*-ants) and -as (*-ats), we find $-\bar{o} = Ar$. *-as, which is the commonest ending of such participles as concern us here; e. g. per'sō 'asking' hištō 'standing'. Bartholomae (Kuhn's Ztschr. XXIX 557 ff.) considers this formation in the light of Vedic forms like pra-mgná-s beside pra-mgnán 'destroying' višvam-invá-s 'penetrating everything' beside invan, and assumes that a certain number of adjectival compounds in Idg. *- \dot{o} -s, used like participles, were brought into close relation with the corresponding verbs, the result being that true participles in -nt- took the ending of these adjectives through association with them. The analogy seems to have gone further; and, in Avestic, nominatives in - $v\bar{o}$ were formed even from stems in -vant-, as $par^{e}na$ - $v\bar{o}$ 'furnished with a feather' (see Geldner, Kuhn's Ztschr. XXX 515).

Greek has forms like φέρων 'bearing' ιδών 'seeing', besides those in -ούς (for *-οντ-ς). Now -ων can come neither from *-ont-s or *-ōnt-s nor from *-ōnt, and for *-ōn as an Idg. ending in nt-stems there is no further evidence that can be trusted.\(^1\) I therefore offer the following conjecture as to its origin. I suggest that there were two influences at work. (1) The relation of the masc. ἴδμων πίων, and similar forms, to the neuter in -ον, ἴδμων πῖων, caused a masc. -ων to spring up in connexion with -ον (for *-οντ), beginning with participles used strictly as nouns, e. g. μέλλων 'future' ἐκών 'willing'. (2) The relation of the vocative to the nominative in κύων δαίμων and the like, νος. κύον δαῖμον, gave rise to substantival nominatives like γέρων (νος. γέρον for *-οντ).

In Germanic, forms like Goth. frijond-s O.H.G. friunt 'friend' are re-formates of the same kind as Goth. mēnops O.H.G. mānod; see last page. Similarly, Pruss. dīlant-s 'working' and Lett. áugūt-s 'growing', for *-ant(i)-s.

The Suffix -uent-. Skr. två-vās -van Avest. bwa-vās 'one like thee', Skr. áma-vās -van 'pressing on mightily, powerful' for

¹⁾ Lith. sèdun and Lett. sédu (J. Schmidt, Kuhn's Ztschr. XXVII 392) cannot be quoted as proving that Idg. had this ending.

*-vans, but Avest. ama-vå for *-vas. Pr. Ar. *-vans in *tva-vans, we may conjecture, took the place of *-vas under the influence of -vant-am -vant-as; but pr. Ar. *-yas, which was preserved in Avest. ama-vå, belongs to the suffix -yes--yos-. Cp. II § 127 p. 405, § 136 p. 441, § 208. Gr. $\sigma \tau o \nu \acute{\nu} - \epsilon \iota \varsigma$ wailing, lamentable for *- $f \epsilon \nu \tau - \varsigma$.

Remark 1. Bartholomae (Kuhn's Ztschr. XXIX 499 ff., 518 f.) postulates Idg. *-uēnt-s; in which I cannot follow him. It may be remarked in passing that, granted pr. Ar. nom. *-vās, the change of -rant- to -van-stems (Skr. ½k-vant- and ½k-ran- 'singing' Avest. ama-rant- and ama-van-, and so forth) is more easily explained than it is on Bartholomae's theory, pp. 540 f.: -vās had another form -vā, its sentence doublet, and this resembled the ending of stems in -van- (§ 391). Cp. the reverse process in Ved. varimāt-a from the nom. varimā (stem varimān-) 'width, distance'.

Suffixes in -d, pr. Idg. nominative ending -ts. Skr. śarát 'autumn', stem śarad-. Gr. φυγάς 'fugitive', stem φυγαδ-, ἀσπίς 'shield', stem ἀσπιδ-. Lat. lapis, stem lapid-, palūs stem palūd-.

All these examples ended in pr. Idg. -ts. But we have also certain forms, especially in Germanic, which seem unquestionably to point to a proethnic nominative singular without s. Such are Goth. mēna O.H.G. māno, and doubtless Lith. mēnu for *mēnot beside Goth. mēnop-s O.H.G. mānod (II § 123 pp. 393 f.), O.H.G. nefo for pr. Germ. *néfod beside Lat. nepos (see loc. cit.), A.S. hæle for pr. Germ. *yalép beside hæled (loc. cit.), O.H.G. zan 'tooth' for pr. Germ. *tanp (in I § 527 p. 382 erroneously traced back to pr. Germ. *tan(t)-s) beside Skr. dán Gr. odovs. Other examples are given by Kluge, Paul's Here there are two possibilities between Grunder, I 390 f. which I do not feel able to decide at present. There may have been double forms from the very first, one with s and one without; this view may be supported by the ablaut in *xaleb (in consideration of this, Kluge op. cit. p. 385 even postulates an Idg. nom. *pod beside acc. *pod-m). Or s may have disappeared when the words were used in this or that environment in the sentence (cp. the disappearance of s in such sound-groups as st-, I § 589.3 pp. 445 f., § 645 p. 490). And compare Bartholomae, Stud. zur idg. Sprachgeschichte, I 65.

Remark 2. If -u in O.H.G. hwemu is the direct and regular representative of pr. Germ. *- $\bar{o}t$ = Idg. *- $\bar{o}d$ (§ 241), the -o of mano neformust have arisen by an assimilation of these words to the nominative ending of n-stems, such as gomo.

b. Suffixes in -k and -g. Skr. ušik- (stem ušij-) 'demanding', Avest. usirš (stem usij-) a kind of demon; for Skr. spát 'spy' and the like see I § 401 Rem. 2 p. 297, § 404 Rem. 3 p. 299. Gr. μεῖραξ (stem μειρακ-) 'girl' φάλαγξ (stem φαλαγγ-) 'phalanx'. Lat. senex (stem senec-) bibax (stem bibac-). O.Ir. aire 'princeps' for *ariak-s, gen. airech, ail 'rock, stone' for *alek-s, gen. ailech, nathir 'water-snake' gen. nathrach; Gall. esox = Mid.Ir. eu (gen. iach) 'salmon' (I § 657. 10 pp. 509 f.).

§ 199. 6. Perhaps all Root-Nouns had -s in the proethnic language (ep. § 197). Examples:

Pr. Idg. *nau-s 'navis': Skr. naú- \S Gr. va \tilde{v} - \S . * $d(i)_{i}\tilde{e}_{u}$ -s 'heaven, daylight': Skr. $d(i)_{y}au$ - \S , Gr. Zev- \S , O.H.G. Zio for *t(i)eu(z) (Streitberg, Die germ. Comp. auf - $\tilde{o}z$ -, 18). * $g\tilde{o}u$ -s 'ox, cow': Skr. $g\tilde{a}u$ - \S Avest. $g\tilde{a}u$ - \S , Gr. $\beta o\tilde{v}$ - \S , O.Ir. $b\tilde{o}$ (I \S 657. 10 pp. 509 f.). I leave it an open question whether Gr. $Z\eta$ - \S , Lat. $di\tilde{e}s$ and Gr. Dor. $\beta \tilde{\omega}$ - \S , Lat. $b\tilde{o}s$ O.H.G. kuo O.Sax. $k\tilde{o}$ ') were framed on the model of the acc. sing. (\S 221), or whether they represent proethnic sentence doublets * $d(i)_{i}\tilde{e}s$ and * $g\tilde{o}s$. See II \S 160 p. 481 f., and Streitberg op. cit. 12. In composition we have Skr. -gu- \S , as su-gu- \S 'having fine cattle', inflected as a u-stem, e. g. nom. pl. su-gavas du. su-ga.

* $u\bar{o}q$ -s 'voice, speech': Skr. $v\acute{a}k$ Avest. $v\bar{a}x$ - \check{s} , Gr. $\check{o}\psi$, Lat. $v\bar{o}x$. * $r\bar{e}k$ -s ($\sqrt{r\bar{e}g}$ -) 'ruler, king': Skr. $r\acute{a}t$ (like $sp\acute{a}t$ § 198), Lat. $r\bar{e}x$ O.Ir. $r\bar{\iota}$ (gen. $r\bar{\iota}g$, Gall. nom. Dumno- $r\bar{\iota}x$); Goth. reik-s (nom. pl. reik-s) instead of *reihs (I § 527 p. 381) is doubtless borrowed from the Keltic. Avest. $bar^*\check{s}$ 'height, high' (gen. bar^*z - \bar{o} ber^*z - \bar{o}), O.Ir. $br\bar{\iota}$ (gen. breg) 'mountain', Goth. $ba\acute{u}rg$ -s 'stronghold, fort, town' (gen. $ba\acute{u}rg$ -s) instead of the regular * $ba\acute{u}rhs$, from $\sqrt{bher}gh$ -. Skr. $\acute{a}p\bar{a}m$ Avest. $apa\check{s}$

¹⁾ A.S. $c\bar{u}$ O.Icel. $k\bar{y}r$ must be added to this list, if in these \bar{u} stands for yo. But op. II § 160 p. 482.

for pr. Ar. *apank-š 'turned backwards' (I § 647.7 pp. 493 f.; Bartholomae, Kuhn's Ztschr. XXIX 501 ff. und 517 f.). Avest. af-š (stem ap-) 'water', Skr. stúp (stem stubh-) 'roaring'.

We may doubtless add *mas-s 'mouse', which became *mas in the proethnic stage (§ 356 Rem.): Gr. $\mu \tilde{v}_{\varsigma}$ Lat. $m\tilde{u}s$ (II § 160 p. 485).

The Greek $\chi \theta \omega' \nu'$ earth' (cp. Skr. $k \xi d$ -s, II § 160 p. 482) may be an ad-formate of $\tau \rho \bar{\nu} \gamma \omega' \nu$ and the like; $\chi \dot{\alpha} \nu \chi \dot{\eta} \nu'$ goose' and $\mu \dot{\eta} \nu'$ month' are undoubtedly re-formates, taking the place of ${}^*\chi \alpha \nu_S {}^*\chi \dot{\alpha}_S$ and Ion. etc. $\mu \epsilon i_S$ for ${}^*\mu \eta \nu_S$ respectively (II § 132 p. 415, § 160 p. 485); similarly $\psi \dot{\omega} \rho$ 'thief' $\chi \dot{\eta} \rho$ 'hedgehog' on the analogy of $\delta \dot{\omega} \tau \omega \rho$ $\delta \sigma \tau' \dot{\rho} \rho$ etc.

For the ground-form of Skr. $p\hat{a}t$ Gr. Dor. $\pi\tilde{\omega}_{\zeta}$ $\pi\delta_{\zeta}$ (Hom. $\tau\varrho i-\pi\omega_{\zeta}$) Att. $\pi\omega_{\zeta}$ Lat. $p\bar{e}s$ 'foot', see § 198 p. 79: were there once parallel forms * $p\bar{\omega}d$ (* $p\bar{e}d$) and *pot-s (*pet-s)? ov in $\pi\omega_{\zeta}$ has not yet been satisfactorily explained.

Vocative Singular Masculine and Feminine.1)

§ 200. No special vocative forms are found in the Indo-Germanic languages except for singular nouns masculine or feminine. From the proethnic period onwards, the nominative has served for the vocative in the plural and dual, whilst in the neuter gender the form used for nominative and accusative has been used for the vocative in all three numbers.

Genuine singular vocatives naturally enough had no case-sign at all; see § 184 p. 56. In the proethnic language the accent was thrown back to the first syllable of the word, as *máter 'mother' = Skr. mátar Gr. $\mu\tilde{\eta}\tau\epsilon\varrho$; this remains a general rule in Sanskrit, but in no other language. But the forms had a word accent of their own only when they stood first in a clause. In any other position it is probable that they were often enclitic, which is the rule in Sanskrit; e. g.

¹⁾ Benfey, Über die Entstehung des indogerm. Vocativs, Abhandl. der Ges. der Wiss. zu Gött. XVII (1872) pp. 3 ff. Bezzenberger, Zur lett. Declination: Einige Vocativformen; in his Beiträge, XV, 296 ff.

idám indra šynuhi 'Hear this, Indra!' See I § 669 p. 534, and § 672 p. 538.

In all other branches of the language but the Aryan this practice of accenting the first syllable underwent many changes. Sometimes it was overborne by special rules in special languages. Thus in Greek and Latin certain changes were necessary in order that words should conform to the trisyllabic law; hence Gr. Αγάμιμνον instead of *Αγαμεμνον, Lat. alúmne, amplissume instead of *álumne, ámplissume (1 § 676 p. 541, § 681 p. 548). Or the accent followed that of other cases from the same stem; thus Gr. δαιφορον instead of *δάισρον follows δαισρών (intelligent') δαισρώνος etc., αὐτοκράνος instead of *αὐνοκράνος of follows ἀντοκράνως ('having unlimited power') αὐνοκράνοςος etc., διογενές instead of *διόγενες follows διογενης ('born of a god') διογενέος etc. Elsewhere other factors less easy to detect may have been at work, as in the accentuation of the Lithuanian vocative — e. g. vilkè ('wolf'), naktē ('night'). 1)

But even in the singular the parent language would seem to have sometimes used the nominative form as a mode of address: compare, for example, Skr. Ved. (Rig-V. I. 2. 5), váyav indraš ca cētathah 'Vāyu and Indra, ye take care', Gr. Hom. (Γ 276) Ζεῦ πάτερ ... 'Η'λιός τε ..., νμεῖς μάρτνροί ἐσιε. And in most languages the forms of the nominative usurped more and more the place of the vocative; sometimes the proethnic vocative form belonging to some class of stems died out completely before the date of the oldest extant specimens of a given language. This happened in Latin to the vocative of a-stems. The genuine vocative forms are most faithfully preserved in Sanskrit. Yet even there in certain monosyllabic stems the vocative was regularly expressed by the nominative form, although accented as a vocative would be; e. g. diyāu-š, written dyāùš (nom. diyāú-š),²) as contrasted with Gr. Zeῦ; bhű-š ('earth'),

¹⁾ Bezzenberger's conjectures given in the essay cited in the footnote on the last page seem to me highly uncertain.

²⁾ For this accentuation, see Bartholomae, Stud. zur 1dg. Sprachg., I 82 f.

but Gr. $l\chi \vartheta \bar{v}$ ('fish'). Perhaps we may follow Collitz (Bezz. Beitr. X 32) in recognising the Idg. vocative of $ga\dot{u}$ - \dot{s} in the voc. $-g\bar{o}$, only found in composition (e. g. $bh\bar{u}ri$ - $g\bar{o}$).

Remark. In Sanskrit, the rules regulating the accent of the vocative singular held good for plural and dual nominative forms when these were used as vocatives (cp. the sing. $diy\bar{a}u-\bar{s}$ just cited); e. g. pitaras (nom. pitaras 'fathers'). There is no reason why this should not be regarded as a genuine proethnic tradition, although it is true that no such practice can be proved for any European language: in Attic $\bar{\omega}$ $nd\tau \epsilon \varrho \bar{\epsilon}$, for example, might have been expected, since we have $\bar{\omega}$ $nd\tau \epsilon \varrho$.

§ 201. 1. o-stems. Pr. Idg. *ulqe. Skr. vfka; Avest. vehrka, O.Pers. martiya 'homo' (I § 649.1 p. 495). Gr. λύκε, ἄδελφε beside ἀδελφό-ς 'brother', δαιμόνιε 'wonderful one'. Lat. lupe puere, filie and fīlī from fīliu-s (cp. below); Umbr. Tefre, Fisovie. O.Ir. fir for *uire, maicc 'son' for *makue, cēli 'comrade' doubtless for *cēlije (I § 657.3 p. 500). Goth. vulf, hatrdi 'herdsman', O.II.G. wolf. Lith. vilkè, žōdi (žōdi-s 'word') gaidỹ (gaidỹ-s 'cock'), cp. below; O.C.Sl. vlūče.

Remark 1. As regards -ā instead of -a in Vedic, as vṛṣ̃abhā 'bull', see Lanman, Noun-Inflection p. 339, Oldenberg, Die Hymnen des Rigveda, I 393 ff., Wackernagel, Das Dehnungsgesetz der griech. Compp. (Basel 1889) pp. 12 f., Bezzenberger in his Beiträge XV 296 f.

It cannot be proved that in the Latin vocatives from jostems -7 is contracted from -ie. Probably we have here the weak-grade -1-, as we certainly have in Lith. voc. gaidy and in the Italic nominatives in -i-s -1-s. Cp. II § 63 p. 122, III § 194 p. 74, and Streitberg, Paul-Braune's Beitr. XIV 201.

In Lithuanian the ending -ai is also found. This occurs in names of men, as tévai 'father' Jōnai 'Johannes' (cp. Bezzenberger in his Beiträge, XV 299). Can it be that -i is the same particle as we see in pronominal nominatives in -oi (§ 414)? Avest. voc. haenē: nom. pwōi (§ 202) points to this conclusion. Brückner (Archiv für slav. Phil. III 276) compares the emphasising -ai in tas-aī toks-aī gražùs-ai, and the like.

For O.C.Sl. junice beside nom. junici 'young bull', etc., see I § 147 p. 134. jo-stems whose nominative did not end in -ci

-zī, had the ending of u-stems in the vocative (§ 203), as kraju (nom. krajī 'border') mažu (nom. mažī 'man').

Remark 2. The following may be suggested as a conceivable reason for the latter change of inflexion. Nominatives such as kraji konji are parallel to the Lith. $m\tilde{o}ji$ -s $\tilde{z}\tilde{o}di$ -s and to the Lat. ali-s. Can there have been nominatives in *-ie = Idg. *-io-s in O.C.Sl., corresponding to Lithuanian nominatives like $v\tilde{c}ja$ -s ('wind') $sv\tilde{c}czia$ -s ('guest'), and to aliu-s and the like in Latin? Then the vocative in *-ie will have been transformed in order to avoid confusion with the nominative which had the same ending, while this nominative afterwards took the ending of that class of nouns whose nominative ended in -(iv)i-s. Cp. § 194 p. 74.

§ 202. 2. α-stems. Pr. Idg. *ekūa, cp. II § 59 pp. 108 f. Skr. ámba 'mother' doubtless belongs here; for the Ar. voc. in *-ai (Skr. -ē Avest. -ē) see below. Gr. Hom. νύμφὰ 'nymph'; -ὰ is more commonly kept in masculine words, as δέσποτα 'master' συβῶτα 'swineherd'. O.C.Sl. rako. And probably we must place in this class Lith. rankà, and with -a dropped, mótyn from nom. mótyna 'mother', Máriuk from nom. Mariukà, and the like; see I § 664 p. 522, and J. Schmidt, Kuhn's Ztschr. XXVII 382.

In Aryan the common ending was *-ai: Skr. áśvē Avest. haęnę. The origin of this ending is uncertain. I think it most probable that a deictic particle has attached itself to this case, — the same deictic -i which is found in the nom. sing. in -ai, Avest. pwōi berexđę Pruss. stai mensai (see § 190 p. 67, § 414). Cp. Lith, tévai § 201.

Remark 1. Bopp (Vergl. Gr. I⁸ 297) and J. Schmidt (Kuhn's Ztschr. XXVII 381 f.) compare Skr. dkec with Gr. Hubo?. Others assume a re-formation on the analogy of i-stems (Skr. dvē).

Another fact may have had something to do with the practically complete disuse of -a in the vocative of Aryan \bar{a} -stems. In Aryan, Idg. -a and -e both became -a; hence the same form represented both $*e\hat{k}ya$ f. and $*e\hat{k}ye$ m.

In Greek, such forms as Equation alraget η , which were properly nominative, came to be regarded as vocative in contradistinction to nominatives with s, Equation alraget η - ς , and were used as such. See § 190 p. 67.

Masc. vocatives in $-\tilde{\alpha}$ were sometimes used as nominatives, e. g. $i\pi\pi\delta\tau\tilde{\alpha}$ 'horse-driver', $\Theta\nu\ell\sigma\tau\tilde{\alpha}$; cp. the Lat. vocative $J\bar{u}$ -piter Juppiter (§ 210), which also passed current as a nominative. See

the Author, Morph. Unt. II 199 f., Curt. Stud. IX 259 ff., G. Meyer Gr. Gr.² pp. 318 f.

Remark 2. Other explanations, to my mind not convincing, of inπότα are given by Fick and Bezzenberger in Bezz. Beitr. III 159 and 174, and by Johansson in Kuhn's Ztschr. XXX 426. J. Schmidt (Pluralb. 401 ff.) assents to my view, provided that there was at least one stem which originally had -a in both nom. and voc. properly without the action of form-association; otherwise he thinks the explanation impossible. indispensable stem he sees in εὐρύοπα, originally, as he thinks, a neuter substantive meaning 'wide-eye'; εὐρύσπα Ζεύς would then mean 'wide-eye heaven', the meaning being afterwards changed to 'wide-seer Zeus'. This ingenious explanation of εψουσπα is probably right; but the Lat. Jüpiter proves that it is wrong to suppose that the nominative use of vocatives like ίππότα must have begun with this particular word. The reverse should rather be assumed; it is more likely that the change of meaning in εὐρύοπα Ζεύς to 'wide-seer Zeus' was made easier by a previous use of vocatives like νεφεληγερέτα, μητίετα and so forth before Ζεύς as though they were nominative; the same thing preserved the ending of εὐεύοπα before Zεύ; from being inflected in any way, whilst εὐρύοπα before Zην was doubtless preserved by the analogy of the masc. accusative in $-\alpha$, as αίθοπ-α.

From Στρεψιάδη-ς in Attic we have the voc. Στρεψίαδες on the analogy of vocatives of es-stems like Σώκρατες (§ 209). Cp. in the gen. sing. -άδους instead of -άδου (§ 229).

Italic. Lat. equa is a nominative form. Perhaps the reason why the vocative in Idg. *-a was dropped in Latin is that *-a became -e, and thus -a-stems had the same ending as those in -o- (I § 97.3 p. 91). Again, Umbr. Tursa (a goddess) must be a nominative form if the instrumental -e of Umbrian, e. g. in pure 'igne', represents Idg. *-a; see § 274.

Whether the Irish tuath is a true vocative, representing *tōtā, or a nominative, cannot be determined.

Goth. giba O.H.G. geba are nom. or acc.; see § 190 p. 67.

§ 203. 3. i- and u-stems. The ending varied. Sometimes it was *-oi or *ei and *-ou or *-eu, sometimes *-i and *-u.

a. *-oį or *-eį: Skr. ávē Avest. ažę (beside aži); Lith. naktė O.C.Sl. nošti. *-i: Avest. aži (beside ažę); Gr. ŏqu; Goth. O.H.G. anst.

O.Ir. faith may represent either of the two ground-forms (see I § 657.1 and 4, pp. 507 f.).

b. *-ou or *-ou: Skr. súnō; Lith. sūnaū, O.C.Sl. symu. *-u: Avest. būzu: Gr. $n\tilde{\eta}\chi v$, Goth. sunu, O.H.G. situ sito. And we should follow Wackernagel (Kuhn's Ztschr. XXIV 301 ff.) in referring Gr. $in\pi\epsilon\tilde{v}$ to * $in\pi\epsilon\epsilon v$, and comparing it with Skr. ášvayō (nom. ašvayú-š 'craving horses'). As regards $inn\tilde{\eta}(F)$ 05 and so forth see § 261.

For Avestic heteroclite forms in $-\bar{v}$, as rašnuv \bar{v} (stem rašnu-'righteousness, justice'), see Bartholomae Ar. Forsch. I 56 f.

In Gothic -au is common beside -u. But the MSS show a peculiar liability to confuse u and uu in all the singular cases, which points to a transition from \check{u} to $\check{\sigma}$ ($a\check{u}$); hence it is not safe to infer a vocative form - $\check{u}u = *-ou$ or *-eu. Cp. Leo Meyer, Got. Spr. p. 574; Leskien, Die Deel. im Slav.-Lit. und Germ. 76; Braune, Got. Gr. 3 p. 44.

§ 204. 4. τ- iē-stems (cp. p. 68 footnote 1). The forms to be considered are Skr. bṛhati Avest. barenti, Gr. φέρουσα, Goth. frijōndi, which are hardly enough to enable us to restore the proethnic form. Ar. -i from nom. -ī, as in ā-stems -a is the voc. ending from nom. -ā. O.C.Sl. zemlje from nom. zemlja like rako: raka.

§ 205. 5. $\bar{\iota}$ - $i\dot{\ell}$ - stems and \bar{u} - $u\dot{u}$ -stems. The proethnic type is perhaps represented by Gr. $i\chi \vartheta \bar{v}$ Hom. $\Theta \dot{\epsilon} \tau \bar{\iota}$ and O.C.Sl. svekry; O.H.G. $s\bar{u}$ and swigar (for * $suekr\bar{u}$) may also be genuine vocatives.

Ved. nádi (nadť-š 'river') and švášru, like býhati (§ 204). In monosyllabic stems the nominative was regularly used as vocative, e. g. dhť-š, bhť-š (§ 200 p. 82).

§ 206. 6. n-stems. Pr. Idg. * $\hat{k}(u)uon$. Skr. šván. Gr. xíov, "Anollov.

In the Avesta, where -m is written instead of -n, the reason is probably to be found in sentence-position and varying surroundings (cp. Bartholomae, Bezz. Beitr. XV 40 and Stud. zur idg. Sprachgesch. I 72). Examples: pri-zafem (pri-zafan- 'having three mouths'), apraom instead of apravem (I § 158 p. 141) = Skr. átharvan 'fire-priest'.

In Greek we find $-o\nu$ only in barytone stems; and even its these the nominative form may be used, as it must be in stems which are oxytone. Nor do we ever meet with $-\varepsilon\nu$, but always $-\eta\nu$, the ending of the nominative.

The Lithuanian vocative is the nominative form, $sz\tilde{u}$ 'dog', $p\ddot{e}m\tilde{u}$ 'herd-boy'; also $szun\ddot{e}$ $p\ddot{e}men\ddot{e}$, declined as *i*-stems.

§ 207. 7. r-stems. Pr. Idg. *māter. Skr. mátar, Avest. mātar'. Gr. μῆτερ. Lat. māter, Jūpiter Juppiter. O.Ir. māthir. O.H.G. muoter. Pr. Idg. *bhrātor, *dōtor. Skr. dátar, Avest. dātar. Gr. φρᾶτορ, δῶτορ. Goth. bröpar, O.H.G. bruodar.

Whether the Germanic forms are really vocative and not nominative, as Lat. dutor, soror and O.Ir. siur were, cannot be decided. As to the Germanic forms, cp. § 192 b. with Rem. 1 pp. 71 f.

§ 208. 8. Stems ending in an explosive.

nt-stems. Pr. Idg. *bhr@hont. Skr. bfhan, dádat for *dedyt (I § 647.7 pp. 493 f., III § 198 p. 77). Gr. yégor.

Avest. ber'za from the nom. sing. in -ō; see § 198 pp. 77 f. Greek. Like γέρον we have Alar, from nom. Alāc for *Alfart-ς. Hom. Πουλυδάμα was formed from the nom. Πουλυ-δάμας (for *-δαμαντ-ς) on the model of αlναφέτη: αlναφέτης and the like.

Goth. frijond O.H.G. friunt as though they were o-stems, cp. nom. frijond-s friunt § 198 p. 78.

Stems made with the suffix -nent. In Aryan, the vocative of these stems like the nominative has -nes- in place of -nent-: Skr. Ved. áma-vas Avest. ama-vō (this form is not actually found, but it is to be inferred on the strength of drvō = druvō for *drug-vō, from Gāthic drug-vant- 'deceitful', see I § 453 p. 335). It was not until a later period that -van drove out -vas in Sanskrit. Cp. § 198 p. 78, and also II § 127 p. 405, § 136 p. 441, Bartholomae Kuhn's Ztschr. XXIX 519 and 531 f. In Greek, fevr-stems had no special form for the vocative, but the nominative was used.

As regards the other explosive stems; in Sanskrit it is impossible to say whether the forms in question are vocative

or not, since they may equally well be regarded as nominative. Examples are: márut (wind-god) púru-krt 'rich in deeds' ákrtta-ruk 'possessing uninterrupted brilliancy'. Iranian apparently offers us no forms which can pass for vocatives; the nominative is used instead, e. g. in Yasna 33. 8 haurvatas ('safety, weal'). Turning to the European languages, we find no language but Greck that has clearly marked vocative forms, and even Greek has only one or two: ἀνα for *ἀνακ (*ἀνακτ) from ἄναξ 'lord', γύναι for *γυναικ beside acc. γυναικ-α 'woman'. The following may really belong to i-stems: παι (παιδ-, παδιδ- 'child') and τυραννί (τυραννίδ- 'royalty').

§ 209, 9. s-stems.

Pr. Idg. *dus-menes. Skr. dúrmanas, Avest. dušmanō. Gr. δυσ-μενές, Σώ-κρατες; Lesb. Θεόγενε on the analogy of -ā in the voc. of ā-stems, ep. § 237 a.

Stem *ausos- 'dawn': Skr. usus. The Gr. ηoi like aldoi, followed the feminines in -u' - u'.

Comparative: pr. ldg. *ōk(i)jos: Skr. Ved. áśiyas. Part. perf. act. pr. ldg. *ueid-uos: Skr. Ved. vidvas.¹) Later Sanskrit has the re-formates áśiyan, vidvan, see II § 135 p. 429, § 136 p. 441. Lat. ōcior is nominative in form.

§ 210. 10. Pr. Idg. *d(i)jeu 'heaven': Gr. $Z\epsilon\tilde{v}$, Lat. $J\bar{u}$ -piter Juppiter (used also as nom.); but in Sanskrit we find dyau- \tilde{s} diy $\bar{u}u$ - \tilde{s} , the nominative form, $diy\bar{u}u$ - \tilde{s} having taken the accent of a vocative. Cp. Gr. $l\chi\vartheta\tilde{v}$ as contrasted with Skr. bhu- \tilde{s} § 205. For Skr. $-g\bar{o}$ from nom. gau- \tilde{s} , see § 200 p. 83.

Accusative Singular Masculine and Feminine.2)

§ 211. In the parent language there was only one suffix for this case, the suffix -m, consonant or sonant as the case might require (cp. I § 645.2 p. 489).

For bhōṣ bhagōṣ, which do not belong here, see Bartholomae, Kuhn's Ztschr. XXIX 531.

²⁾ Lindfors, Dissert. de accusativo Latinorum, Lund. 1841. Gaedicke, Der Accusativeim Veda, 1880.

To illustrate:

-m in pr. Idg. *ulqo-m 'lupum': Skr. vfka-m, Gr. λύκο-ν (I § 652.3 p. 498), Lat. lupu-m, O.Ir. fer n- 'virum' (I § 657.5 and 8, pp. 508 f.), Goth. vulf for pr. Germ. *uulfa-n, but also pan(-a) = Skr. tá-m 'the, that' with pr. Idg. -n retained (I § 214 p. 182, § 659.5 p. 513, § 660.1 p. 514, III § 417)¹), Lith. vilka, but also dialectic ta-n = Skr. tá-m and the like (I § 218 p. 185), O.C.Sl. vlūkū (I § 219 p. 187).

-η in pr. Idg. *bheront-η 'ferentem': Gr. φέφοντ-α (I § 233 pp. 197 f.), Lat. ferent-em (I § 238 p. 199), O.Ir. carit n- (I § 243 p. 201, § 657. 5 and 8, pp. 508 f.), Goth. tunp-u 'dentem' for pr. Germ. *-un (I § 214 p. 182, § 244 p. 202, § 659. 5 p. 513), Lith. νẽžant-į 'vehentem' (I § 249 p. 204), O.C.Sl. kamen-γ²). As to Ar. -am, e. g. in Skr. bhárant-am, where we should expect -a, and as to Cypr. ἀ(ν)δριά(ν)τ-αν Thess. ×tον-αν as contrasted with Att. ἀνδριάντ-α ×τον-α, see I § 231 Rem. p. 196, § 646. 2 p. 490 ³), and the Author's Gr. Gr.² pp. 118 f. For Umbro-Samnitic -om instead of (Lat.) -em, see § 218.

Wheeler (Der griech. Nominalaccent, 20 f.) conjectures that there was -m as well as -m, which he sees in Skr. $p\acute{a}r-\ddot{a}$ forth, further, beyond, over' = Gr. $\pi \acute{e}\rho-\ddot{a}$ 'ultra', and in other adverbial words.

§ 212. 1. o-stems. Pr. Idg. *μlqo-m. Skr. vfka-m: Avest. vehrke-m, O.Pers. kāra-m 'people, host'. Gr. λύκο-ν. Lat. lupu-m, equo-m; Umbr. poplom puplum puplu 'populum',

¹⁾ In the first volume of this work *ullfa *zasti *sunu were assumed as forms of the last stage of the proethnic period in Germanic. Perhaps we should rather say *ullfa *zasti *sunu, with a nasalised vowel. The reason is that Runic inscriptions show forms like horna, staina etc., but where pr. Germ. -a had no nasal following, it has already dropped. See Kluge, Paul's Grundr. I 359.

²⁾ In vol. I § 219 p. 186 and § 665. 2 p. 525 I have erred in stating that -e is the regular form assumed by Idg. -\(\eta\). It should be -\(\text{I}\). As regards matere 'matrem' see § 218 p. 95.

³⁾ Another reason for discarding pr. Ar. *-a- = *-m may have been a fear of confusion with the instrumental, which would come to be the same in form with the accusative in those systems of declension which had no ablaut.

Osc. húrtúm 'hortum' τανρομ 'taurum'. O.Ir. fer n- 'virum' (I § 34 p. 34), aile n- 'alium' (cp. aile nom. § 194). Goth. vulf, O.H.G. wolf; Norse Run. staina = Goth. stáin 'stone'; Goth. pan-a O.H.G. de-n 'the, that' with the sign of the acc. retained (§ 417). Lith. viłką (dial. ta-n 'the, that', etc.), O.C.Sl. vlűkű.

io-stems in the accusative, as in the nom. and voc. sing. (§§ 194, 201), sometimes show the weak-grade form -ĭ- instead of -io-. Lat. Cornēli-m, Umbr. Fisim 'Fisium'. Goth. hairdi? Lith. žōdi, gaīdi, O.C.Sl. krajī, konjī, the latter instead of *konī with n palatalised on the analogy of the genitive and other cases.

Armenian z gail, z mard (z is a prefix) I now regard with Osthoff as nominative forms on account of tasn 'ten'; 1) see § 174 pp. 22 f. In the same way, the accusative of all stems in this language is doubtless really a nominative form.

§ 213. 2. ā-stems. Pr. ldg. *ekūā-m. Skr. ášvā-m; Avest. haenam O.Pers. hainā-m. Gr. χώρā-v. Lat. equa-m (I § 655.4 p. 503); Umbr. totam tota Osc. tovtam 'civitatem' Osc. víam vía 'viam'. Gall. loga-n 'tumulum'. Lith. ranka, O.C.Sl. raka.

O.Ir. tuaith n- is ambiguous.

Remark 1. This points to a palatal vowel in the ending, and the case may originally have ended in *-i-m *-m or *-ī-m. In any case the gen. tuaithe took its ending from stems in $-i\bar{a}$ - and $-\bar{\iota}$ - $-i\bar{e}$ - (soillse and inse; see § 229). It is conceivable, then, that tuaith n- has been re-formed on the analogy of inis n-, which perhaps contains Idg. *- $\bar{\iota}$ m, whose by-form, too, insi n-, matches with soillsi n- (§ 216). But there is a more likely hypothesis, which Thurneysen suggests. In many stems, amongst which are these very stems in $-i\bar{a}$ - and $-\bar{\iota}$ - $-i\bar{e}$ -, the dative and accusative (leaving aside the n- of the latter) came to have the same form; this may have caused the dative tuaith to pass for an accusative as well, whilst the like ending of tuaithe and soillse inse (which was doubtless older) gave a further stimulus to the process. This view is supported by acc. mnāi n-beside dat. mnāi. It seems certain that soillsi n-, nūi n- ('novam') do not stand for *-iān, but took their ending from insi n-, which may be compared with Gr. $\pi\delta\tau\nu ar$ and Lith. žēmę (§ 216).

In Germanic, some would trace -a-m in such adverbs as Goth. ga-leikō O.H.G. gi-līhho 'similar, like'; see Osthoff, Kuhn's

¹⁾ In so doing I give up the view set forth in vol. I § 202 p. 169, § 651 p. 497, and by 'Hübschmann, Armen. Stud. I 88.

Ztschr. XXIII 90 ff., Morph. Unt. I 271. But there are other explanations of these adverbs more likely to be true; see §§ 275, 276. In Gothic, the case in actual use, giba, was really a nominative form'); as genuine accusatives may be given $p\bar{o}$ f. 'the, that', $hv\bar{o}$ f. 'which?', $din\bar{o}$ -hun f. 'any one' (cp. $hveil\bar{o}$ -hun 'lasting an hour'). Perhaps the nominative giba came to be used as accusative just because these two cases assumed the same form in $p\bar{o}$ etc.; as in Russian the fem. nom. in -a was used instead of the acc. in -u (O.C.Sl. -a) because nominative and accusative singular were identical in other classes (Vetter, Zur Gesch. der nom. Decl. im Russ., 45 f.).

O.H.G. geba A.S. ziefe pre-suppose *zebē*. None of the explanations hitherto offered seems to me satisfactory. I conjecture that Idg. -iē- is hidden in the ending of O.H.G. gutinne (later gutinna) A.S. zydenne 'goddess' O.H.G. sunte 'sin' (later suntea suntia). Of this -iē- the weak form -ī- is found in Ö.West.Ger. Vatvī-ms 'Vatviabus', and perhaps in O.H.G. digīm dat. pl. 'prayers' etc., see § 382. These forms, gutinne and so on, will then have the ending *-jē-m which is contained in Lith. žēmę O.C.Sl. zemlją, and possibly in Lat. faciem Mid.Ir. insi n-(§ 216), and geba ziefe are ad-formates of these. For -e in gutinne cp. Braune, Ahd. Gr. § 58 Ann. 1, and § 209 Rem. 3. The genitive singular shows a similar instance of form association, § 229; so also the nominative plural, § 315.

Remark 2. West-Germ. $-\bar{a}$ may stand for pr. Germ. unaccented \bar{e} only if the vowel came to be the final sound of the word through the West Germanic loss of the consonant (ep. also the 1st. and 3rd. sing. O.H.G. salbōta). We have \bar{e} , not \bar{a} , in O.H.G. chiminnerōdės etc.; see Kluge in Paul's Grundr. I 363. And compare what is said above, p. 70 footnote 1.

§ 214. 3. i-stems. Pr. Idg. *oui-m. Skr. ávi-m; Avest. aži-m, O.Pers. šiyāti-m 'dwelling-place'. Gr. öqı-v. Lat. turrim;

¹⁾ Burghauser (Germ. Nominalflex. 21) conjectures that pr. Goth. *gebon first lost its masal on the analogy of *rulfa *ansti sunu, and then became giba quite regularly. This must surely fall to the ground, since we have to assume masalised forms in proethnic Gothic for these words too: they will be *rulfa* *ansti* *sunu* (or *rulfa *ansti *sunu*). See p. 89 footnote 1.

Umbr. ahtim-em 'in actionem' uvem 'ovem' (I § 33 p. 33). O.Ir. faith n- (I § 657.5 pp. 508 f.); Gall. Ucueti-n. Goth. anst, O.H.G. anst chumi; cp. Goth. i-n-a O.H.G. i-n 'eum', like pa-n-a de-n (§ 212). Lith. nāktį (dial. szi-n 'hunc'), O.C.Sl. noštį.

Armen. (z) sirt is a nom. form, like (z) gail and (z) zard §§ 212, 215.

In Latin i-stems and consonant stems were fused into one class (II § 93 p. 281, III § 396); which caused the ending -i-m to give way to -em = Idg. *-m, except in a few survivals of the old type (besides turri-m there are e. g. siti-m, tussi-m, resti-m): e. g. ovem, mentem through assimilation to comit-em nav-em and so forth (I § 33 Rem. 1 p. 33).

§ 215. 4. u-stems. Pr.Idg. *sŭnu-m. Skr. sūnú-m; Avest. bāzu-m, O.Pers. $mag\bar{u}$ -m (read magu-m) 'magician'. Gr. $\pi \tilde{\eta} \chi v$ -v, $\tilde{\eta} \delta \dot{v}$ -v. Lat. manu-m; Umbr. trifo trifu 'tribum' (I § 49 p. 42). O.Ir. bith n- (I § 657. 5 p. 508). Goth. sunu, O.H.G. situ sito. Lith. súnu, O.C.Sl. $syn\tilde{u}$.

Avest. nasāum 'corpse' i. c. nasāvem, cp. the nom. -āu-š (§ 196 p. 76), probably a re-formate containing the loc. sing. in -āu, see § 261. O.Pers. dahyāum (beside dahyum), which was influenced by association with the nom. dahyāu-š, at least to begin with, as in Greek $\nu\alpha\tilde{v}$ - ν follows $\nu\alpha\tilde{v}$ - ν , etc. (§ 221).

Armen. (2) zard is nom., like (2) gail and (2) sirt; §§ 212, 214.

Greek. Hom. $\epsilon i \varrho \dot{\epsilon}(F) a$ 'broad' instead of $\epsilon \dot{\nu} \varrho \dot{\nu} - \nu$ on the analogy of the acc. pl. $\epsilon \dot{\nu} \varrho \dot{\epsilon}(F) - \alpha \varsigma$.

§ 216. 5. $\bar{\imath}$ - $j\bar{e}$ -stems (cp. p. 68 footnote 1). Three endings are met with: (1) $-\bar{\imath}$ -m: Skr. $b\gamma$ hat $\bar{\imath}$ -m, Avest. $barent\bar{\imath}$ -m O.Pers. harauvatim i. e. $-\bar{\imath}m$ 'Arachosia' (= Skr. $s\acute{a}$ rasvat $\bar{\imath}$ -m); Gr. $n\acute{o}l\bar{\imath}$ - ν ; and perhaps Mid.Ir. inis n-. (2) -ijm -i-m: Gr. $n\acute{o}rv\iota$ -av, $\phi\acute{e}\rho ov\sigma av$ $\phi\acute{e}\rho ov\tau_{\ell}$ -av (cp. below). (3) $-i\bar{e}$ -m: Lith. $\check{e}\bar{e}me$ O.C.Sl. zemljq; and we must doubtless add O.H.G. gutinne A.S. zydenne (§ 213). — Lat. faciem and Mid.Ir. insi n-, Brigti n- may belong to either (2) or (3); then Ir. -i n- = *- $i\dot{\chi}in$ = Gr. -iav, or it may = *- $i\dot{\chi}in$ ($\bar{\imath}$ = \bar{e}). Lat. suavem

must have been preceded by *svāvi-m; was this for *svāvi-m? Cp. socrum § 217.

We may fairly suppose that two forms only came down from the parent language, $-\bar{\imath}-m$ and $-(i)\dot{\imath}-m$, the first where a sonant began the following word, the second before a consonant (cp. 3. pl. opt. *s-(i)\bar{i}-\bar{v}t = O.Lat. sient beside *s-\bar{i}- in s\bar{i}mus and *s-(i)\bar{v}\bar{e}-in si\bar{e}s). Possibly this -(i)\bar{i}m gave rise to -(i)\bar{i}ms in the acc. pl. (§ 328). In the same way, stems in $-\bar{i}-i$ -have sometimes $-\bar{i}-m$ (Gr. $x\bar{i}-v$) and sometimes -i\bar{i}m (Skr. dhiyam) in the acc. sing., see § 217. In Greek -i\bar{i}m -i\bar{m} became $-i\alpha v - \mu av$, -v being added on the analogy of $-\bar{i}v - \bar{a}v = -\bar{i}-m -d-m$ etc. And as we assumed in § 191 (p. 68), $-i\alpha v - \mu av$ called into existence nominatives in $-i\alpha - \mu a$, where such are found in place of those in *-\bar{i}.

The third ending $-i\bar{c}-m$ arose because $-i\bar{c}-$ forced its way in from other cases. An acc. in $-i\bar{c}-m$ sprang up by the side of the gen. in $-i\bar{c}s$ and so on, because $i\bar{a}-$ stems had acc. $-i\bar{a}-m$ beside gen. $-i\bar{c}s-$ s.

(toth. frijōndja (nom. frijōndi) is a re-formate following sibja 'kindship' (nom. sibja) and giba, ep. gen. frijōndjōs like sibjös gibōs, frijōndjái like sibjái gibái. Thus the relation of O.H.G. gutinne and Goth. frijōndja is similar to the relation of Gr. ἀλήθωαν to ἀληθωίαν (gen. ἀληθωίας), and of Lith. žēmę (nom. žēme) to vēžanczią (nom. vežanti). Cp. p. 68 footnote 1.

- § 217. 6. $\bar{\imath}$ ii- and \bar{u} uu-stems and stems in $-\bar{\imath}$, $-\bar{\imath}$, $-\bar{\imath}$. In pr. Idg. $-\bar{\imath}m$ before a sonant, -ii-m -uu-m before a consonant in the following word.
- 1. -ī-m -ū-m. Skr. Ved. tanū-m Avest. tanū-m 'body' (beside Skr. tanūv-am Avest. tan(u)vēm), Avest. ber zai-āīm 'having great insight'. Gr. κῖ-ν πόλī-ν, ὀφοῦ-ν νέκῦ-ν. Lat. vi-m (I § 655.4 p. 503), Umbr. sim 'suem' (I § 57 p. 46); Lat. socrum, too, may quite regularly stand for *socrū-m cp. § 197 p. 76. O.H.G. O.Icel. sū 'sow'. O.C.Sl. ljuby 'love' in the phrase ljuby dējati (tvoriti) 'to commit adultery' may belong here.

Remark. I should offer this explanation of ljuby with greater confidence, but that the masculine nominatives kamy and plamy (stem kamen-stone', plamen-stame') are used for the accusative as well, where there can certainly be no question of original neuters in *-ōn. In Russian, srekry is found as an accusative (Vetter, Zur Gesch. der nom. Decl. im Russ., 67); but this may be explained like starina and similar forms used as accusasatives (ibid. 45).

2. -ij-m -uu-m. Skr. dhíy-am 'thought' bhrúv-am 'eyebrow', Ved. nadíy-am 'river' tanúv-am Avest. tan(u)v-ēm 'body' (beside Skr. tanú-m Avest. tanū-m), O.Pers. (h)izuv-am 'tongue' (see Bartholomae, Bezz. Beitr. XIV 245 f.). Gr. λχθύα (Theocr.) δφούα (Oppian) and the like; these certainly reproduce the type of formation which we are discussing, but they may be later ad-formates of λχθύας δφούας, as Hom. εὐρέα follows εὐρέας (§ 215). Lat. su-em. Lith. žùv-ţ 'fish'; O.C.Sl. krũv-ĕ 'blood' (cp. nom. O.Pol. kry § 197 p. 76), svekrũv-ĕ 'socrum' (beside svekrũv-e, the genitive form, cp. mater-e § 218).

A similar double formation should be assumed to have originally belonged to stems ending in long sonant liquids and nasals (II § 160.4 pp. 485 f.). Skr. gir-am 'praise' for *gqr-qq (cp. $g\bar{\tau}h$ Rig-V. X 99. 11 in Lanman, Noun-Inflection p. 488), pir-am 'stronghold' for *pll-qq; but $j\bar{\alpha}$ -m 'being' for * $g\bar{q}$ -m, similarly $kh\bar{\alpha}$ -m 'source' $g\bar{\sigma}$ - $g\bar{\alpha}$ -m 'winning cattle'. It is easy to see why in the first set of instances the form in -m (* $g\bar{q}$ -m, *pl-m) gave way, and in the others the form in -m (* $g\bar{q}$ -m).

§ 218. 7. n- and r-stems.

Pr. Idg. * $\hat{k}(u)uon-\eta$. Skr. śván-am; Avest. span-em (sometimes the stem takes a weak form, following some of its other cases, as aršn-em beside aršan-em 'male, man'), O.Pers. asmān-am 'heaven'. Gr. xi'v-a (instead of *xvov-a, following xvv-o'\(\varphi\) etc.), téxtov-a 'carpenter', $noi\mu$ év-a 'herdsman'. Lat. homin-em homōn-em, edōn-em; carn-em follows carn-is etc. O.Ir. coin n-, arain n-. Lith. szùn-\(\varphi\) (like Gr. xi'v-a), \(\varphi\) kmen-\(\varphi\); O.C.Sl. kamen-\(\varphi\).

Pr. Idg. *matér-m *dótor-m. Skr. matár-am dátar-am, Avest. matar-em datar-em, O.Pers. fra-matār-am 'ruler'; in Avestic the stems may take the weak form on the analogy of other of their cases, māpr-em dāpr-em, atrēm with t instead of

p following atar- (Bartholomae, Ar. Forsch. II 132 f.). Gr. μητέρ-α (Hom. θύγατρ-α following θυγατρ-ός etc. beside θυγατέρ-α), δώτορ-α. Lat. mātr-em (like Avest. māpr-em), datōr-em. O.Ir. mathir n-. Lith. móter-ί, O.C.Sl. mater-λ.

Armen. (2) akn and (2) mair, (2) dustr are doubtless nominative forms; see § 212 p. 90.

For Greek Thess. *tov-av Cypr. itavijo-av see § 211 p. 89. In these, as in the other consonant stems, Umbro-Sammitic has not -em as we should expect, but -om, the ending of stems in -o-: Osc. medicatin-om 'iudicationem', Umbr. ars-fertur-o 'infertorem, flaminem' uhtur-u 'auctorem'. The student should observe that the two classes of stems have a like ending in the gen. pl. (§§ 344 ff.) and in the gen. sing. (§ 239), and that the early loss of o in the ending -o-s (I § 655.5 p. 503) caused them both to coincide to some extent even in the form of the nom. sing. (Umbr. *patro(m): pater = katlu(m): katel).

The Germanic forms are obscure: Goth. guman, raþjón 'rationem', bröþar, O.H.G. gomon gomun, zungūn 'tongue' (for the formative suffix ep. Streitberg Paul-Braune's Beitr. XIV 218 f.), muoter, bruodar, A.S. zuman, bröðor beside A.S. dur-u 'door' (ground-form *dhur-m).

Remark. The O.lcel. acc. fodor fodur does not help us to a decision. There are three possible explanations. (1) We start from $-\eta = pr$. Germ. -un. Then in Gothic, where we find forms like tunp-u, -u must have been dropped in words of three or more syllables. This might be granted without more ado for West Germanic languages (cp. Kahle, Zur Entw. der cons. Decl. im Germ. pp. 3 f., Burghauser, Germ. Nominalflexion pp. 21 f.). But what of Goth. ulbandu = Gr. ilequara-a? — (2) Besides the ordinary forms *k(u)yon-m *māter-m, there may once have been forms with -m *k(u)yon-m, *māter-m, used before a sonant, which developed quite regularly into those which we find in Germanic. Cp. I § 192 p. 164, § 645. 2 p. 489, and Kluge, Paul's Grundr. I 385. — (3) If it could be proved that Goth. frijānd O.H.G. friunt, Goth. mēnop O.H.G. mānād, Goth. veitvād once ended in -o-m, the question would arise whether the prehistoric ground-forms were not *Juman-a-n etc. (cp. above, the Umbro-Samn. -o-m).

For Old Church Slavonic kamen-i, mater-i see p. 89 footnote 2. I follow Scholvin in regarding as genitive forms the variants mater-e, svekruv-e (§ 217); see Scholvin, Die Decl.

pp. 41 f. The use of a genitive form for the accusative depends upon a peculiarity of Slavonic syntax (Miklosich, Vergl. Gr. IV 495 ff.; Vetter, Zur Gesch. der nom. Decl. im Russ. pp. 18 ff.).

§ 219. 8. Stems ending in Explosives.

Pr. Idg. *bhrβhont-m. Skr. brhánt-am, Avest. ber zant-em. Gr. φέροντ-α. Lat. ferent-em. O.Ir. carit n-. Goth. tunp-u A.S. toð 'dentem'; Goth. ulband-u 'camel' = Gr. ελέφαντ-α? Lith. νεξαητ-ί, O.C.Sl. νειαξίτ instead of *νειαξί, δ having come from the other cases which had -io- (cp. νειαξίε § 321, νειαξίι § 191 p. 68).

Skr. sarvá-tāt-am 'completeness', Avest. haurva-tāt-em 'safety, weal'. Gr. όλο-τητ-α. Lat. novi-tāt-em. With the suffix -tūt- Lat. juventūt-em, O.Ir. bethid n- 'life' (nom. beothu).

Skr. śarád-am 'autumn'. Gr. φυγάδ-α 'fugitive'. Lat. lapidem. O.Ir. druid n- 'Druid'. A.S. hnit-u 'nit, egg of a louse or small insect'. Pr. Idg. *pod-η 'foot': Skr. pád-am Avest. pād-em, O.Pers. pati-pad-am ('to one's place'); Gr. πόδ-α; Lat. ped-em; Goth. fōt-u.

Skr. uśij-am 'craving'. Gr. μείρακ-α 'girl', ὄφτυκ-α ὄφτυγ-α 'quail'. Lat. bibāc-em. O.Ir. nathraig n- 'water-snake'. Pr. Idg. *μορ-m 'voice, speech': Skr. vác-am Avest. vāc-em, Gr. ŏπ-α, Lat. vōc-em. Pr. Idg. *rēŷ-m 'regem': Skr. ráj-am, Lat. rēg-em, O.Ir. rīg n-. Lat. hallūc-em 'great toe' for *halo- or *hali-doic-, O.Icel. tō 'toe' for *taih-u (J. Schmidt, Pluralb. 183; Kluge, Paul's Grundr. I 385).

Skr. dp-am Avest. dp-em 'water'. Gr. $\times \lambda \iota \tilde{\omega} \pi$ - α 'thief'. Lat. dap-em.

For Greek Cypr. ἀ(r)δριά(r)r-αν and βρούκαν i. e. βράκ-αν (Meister, Gr. Dial. II 231 f.), see § 211 p. 89.

For Umbrian capirs-o 'capidem' curnac-o 'cornicem' see § 218 p. 95.

Germanic. It is doubtful how we should explain Goth. frijond O.H.G. friunt A.S. freond, Goth. mēnop O.H.G. mānod 'month', Goth. veitvod 'witness' (cp. Gr. εἰδότ-α, Π § 136 p. 440).

Remark. Are these forms like those of o-stems, and was the pr. Germ. ending *-a-n? Or pr. Germ. *-un = Idg. -m? See § 218

Rem. p. 95. We can hardly find support for ground-forms in *-nt-m (like *māter-m, above) used before sonants only, as Kluge seems to assume (Paul's Grundr. I 385). If there had been such forms, *-ntm would have become *-nm, op. tigum §§ 379. 2 and 386.

Goth. baúrg 'stronghold' brust 'breast' (gen. sing. baúrg-s brust-s) may have had the inflexion of i-stems, cp. the dat. pl. baúrgi-m brusti-m.

§ 220. 9. s-stems.

Pr.ldg. *dus-menes-m. Skr. durmanas-am, Avest. duš-manaph-em. Gr. δυσμενέ-α -η. Lat. dē-gener-em.

Skr. $u \dot{s} \dot{a}s$ -am ($u \dot{s} \dot{a}s$ -am) Avest. $u \dot{s} \dot{a}nh$ -em, Gr. Hom. $\dot{\eta} \ddot{\omega}$ for $^* \dot{\eta} \dot{o}(\sigma)$ - α 'auroram' (perhaps $\dot{\eta} \dot{o} \alpha$ was the real Homeric form); Lat. hon $\ddot{o}r$ -em (for the length of vowel in the formative suffix, see II § 133 pp. 423 f.).

The nominative in -ēs -ōs occasioned a re-formation of the accusative in Aryan, Greek, and Latin. Skr. uṣám Avest. uṣám are formed on the model of -sthá-s:-sthá-m, Avest. rapae-stå:-stąm and the like. See § 391, and Collitz in Bezz. Beitr. X 24 f. with the works cited in that place. Att. Σωκράτην instead of Σωκράτη (cp. § 272), Cypr. ἀτελήν instead of ἀτελίζα, Lesb. δᾶμιστέλην, Boeot. Διογένειν etc. (G. Meyer, Gr. Gr.² p. 321; R. Meister, Ber. der sächs. Ges. der Wiss. 1889 pp. 93 f.) on the analogy of νεᾶνία-ς: νεᾶνία-ν etc.; analogy has produced the opposite effect in Herod. δεσποτέα Γύγεα, which are treated as if they were εσ-stems; cp. § 395. Lat. plēbem famem (plēbei famē) from plēbēs famēs on the model of acie-m: aciēs.

Pr. Idg. comparative * $\bar{o}\bar{h}(i)\bar{i}os-\eta$. Skr. $\hat{a}\bar{s}\bar{i}y\bar{q}s-am$ (for the nasalised formative suffix, cp. II § 135 p. 430), in post-Vedic Sanskrit sometimes $-\bar{i}yas-am$ following the other cases (cp. nom. pl. § 322), Avest. $\bar{a}sy\hat{a}i\partial h-em$. Gr. $\dot{\eta}\delta\dot{-}\dot{i}\omega$ for * $-\bar{i}o(\sigma)\alpha$. Lat. $\bar{o}ci\bar{o}r-em$.

Pr. Idg. part. perf. act. *ueid-uos-n. Skr. vidvās-am (for nasalised formative suffix see II § 136 p. 441), and sometimes -ūṣ-am, where the weak form of the formative suffix has ousted the strong (cp. nom. pl. § 322); Avest. vīdvānh-em. Lith. mirus-į O.C.Sl. mirūsī (doubtless for *mirūch-ī, according to

I § 588. 2 p. 443), the weak formative suffix having taken the place of the strong, unless these forms are to be characterised as an extension of -ues- by -io- (cp. II § 136 pp. 441 f.). For Gr. εἰδότ-α see II § 136 p. 440.

Pr. Idg. *mas- η . Skr. műş-am. Lat. műr-em. Further, O.H.G. A.S. O.Icel. műs (ep. dat. pl. műsum) and O.C.Sl. myšĭ may possibly be regular descendants of the proethnic form. Gr. $\mu \tilde{v}_{\nu}$ instead of * $\mu \tilde{v}$ -a follows $\sigma \tilde{v}$ - ν and the like; see II § 160 p. 485.

O.Pers. acc. nah-am 'nose', Lat. nar-em, A.S. nos-u 'nose'.

§ 221. 10. Monosyllabic Stems in -i- -u- -m-.

Pr. Idg. *nau-m 'ship': Skr. nav-am, Hom. $v\tilde{\eta}-\alpha$ (Att. $ra\tilde{v}r$ is a re-formate following $va\tilde{v}-\varsigma$), Lat. nav-em.

In many instances, the stem-final was dropped before the case-ending -m in the parent language itself. Pr. Idg. *gom, stem *gou- 'head of cattle': Skr. gam Avest. gam, Hom. Dor. βων, Umbr. bum 'bovem', O.Sax. kō O.H.G. kuo chuo (A.S. cū O.Icel kū for *kyō? see p. 80 footnote). I leave it an open question whether Avest. gaum, i. e. gavem, and Lat. bovem are reformates in these several languages, or whether there ever was a proethnic form *gov-m used before consonants. Att. βοῦν is certainly a re-formate, and follows $\beta o \tilde{v}$ -c. Pr. Idg. * $d(i)i \tilde{e}m$, stem *d(i)ieu- 'heaven, daylight': Skr. $dy\delta m$ diy δm , Gr. $Z\tilde{\eta}\nu$, Lat, diem; while alongside of these we find Jov-em, and (with the weak form of the stem substituted for the strong) Skr. div--am Gr. Δί-α; Gr. Zñv became the starting point for a new series of forms, $Z_{\eta}\nu\alpha$ $Z_{\eta}\nu\dot{\alpha}$, $Z_{\eta}\nu\dot{\alpha}$, just as * $\tau\dot{\alpha}$ - ν 'quem?' = Idg. *qi-m gave rise to τίνα τίνος etc. (cp. § 314 Rem. 2; Osthoff, Morph. Unt. IV 235 f.; Collitz, Bezz. Beitr. X 49; a new but not convincing explanation is offered by Johansson, ibid. XVI 158). In a similar way it would seem that O.Ir. boin n-(dat. loc. sing. and nom. acc. du. boin) was founded upon a form boin = Lat. bovem, aided (as Thurneysen points out to me) by the analogy of coin, from nom. sing. cā 'dog'. Pr. Idg. *rēm 'property, thing' (ep. Skr. nom. pl. ray-as): Skr.

rám (also ráy-am), Lat. rem. Skr. kšám Avest. zam 'earth' beside Gr. χθόν-α instead of *χθομ-α. See II § 160 pp. 481 ff.

Nominative and Accusative Singular Neuter.1)

§ 222. From the earliest stage of Indo-Germanic which concerns us, the bare stem has served for the nominative and accusative singular neuter. An exception must be made of stems in -o-, which use for these cases the stem with -m added, the same form which does duty for the accusative singular masculine. A conjecture has already been offered as to the origin of this twofold function of forms with -m (§ 186 p. 60).

The pronominal ending -d (§ 417) spread to nominal adjectives, but apparently only when they were o-stems (§ 227). This is not proethnic, but belongs to the period of separate growth, and particularly to the Germanic and Balto-Slavonic branches.

- § 223. I. Stems without any Suffix used as nom. and acc. sing. neut.
- 1. i-stems. Pr. Idg. *oqi 'eye'. Skr. ákši 'eye' šúci 'pure'; Avest. ar'zahi the name of the western karshvar or region of the world, būiri = Skr. bhūri 'multum'. Gr. ĭóoı 'clever, knowing'. Lat. mare leve, Umbr. sakre 'sacre, hostia' (I § 33 p. 33). O.Ir. muir n-, where, as in mid n- (see 2), n- is added on the analogy of the same cases of stems in -o- and -n-.2) O.H.G. meri 'mare', a unique survival in West-Germanic; Goth. fön 'fire' doubtless for *fōn-i (heteroclite gen. funins); adj. Goth. ga-máin 'commune' hráin 'purum'.
- 2. u-stems. Pr. Idg. *medhu 'sweetness'. Skr. mádhu 'sweetness, honey' svādú 'suave' (for such forms as Ved. purā beside purū see below), Avest. mađu 'honey' pouru =

¹⁾ J. Schmidt, Die Pluralbildungen der idg. Neutra, 1889. W. Meyer, Die Schicksale des lat. Neutrums im Roman., 1883.

Cp. Avest. rohu-m beside rohu 'bonum'. Similarly in mediaeval Greek, neut. πολύ-ν. γουμμα-ν etc. by assimilation to -o-ν.

Skr. purú 'multum'; Avest. vohum beside vohu 'bonum' on the analogy of stems in -o-. Gr. $\mu i \vartheta v$ 'intoxicating drink, wine' $\dot{\eta} \delta \dot{v}$ 'suave'. Lat. pecu genu (for pecū and the like see below). O.Ir. mid n- 'mead, wine' with n- affixed (cp. muir n-under 1). Goth. faihu 'moncy' filu 'multum', O.H.G. fihu fiho 'cattle' filo filu 'multum' (these are almost the only survivals in O.H.G.).\(^1\) Lith. gražù 'beautiful' saldu 'sweet', Pruss. pecku 'cattle' = Goth. faihu (cp. I § 467. 2 p. 343); O.C.Sl. medŭ 'honey', whose form probably belongs here, although it became masculine in prehistoric times (cp. nom. acc. synŭ 'son').

3. n- and m-stems. Pr. Idg. *dhē-mņ 'a placing, τὸ θεῖναι'. Skr. dhāma 'θεσις, statute, ordinance, dwelling-place' Avest. dāma 'creation', Skr. nāma Avest. nāma (nama) O.Pers. nāmā 'name'; for Ved. -ā beside -a see below. Gr. θέμα, ὄνομα (cp. II § 82 p. 250). Lat. nōmen, unguen Umbr. numem nome 'nomen' umen 'unguen' (I § 209 p. 177). O.Ir. ainm n- 'name' sruaim n- 'stream, current' imb n- 'butter'; Gall. curmen = O.Ir. cuirm n- 'beer'.

We likewise find the ending *-ōn *-ēn, as in the nom. sing. masc. and fem. (§ 192 pp. 69 f.) and in the nom. and acc. pl. neut. (§ 340), in Germanic and Slavonic. -ōn: Goth. namō and O.H.G. O.Sax. namo and A.S. nama 'name' (which have become masculine), Goth. hairtō O.Icel. hjarta 'heart'. -ēn: O.H.G. herza O.Sax. herta 'heart' A.S. eáre 'ear'; O.C.Sl. imē 'name', and perhaps Pruss. semen 'seed, sowing' (O.C.Sl. sēmc). If we are to assume that any of such Germanic and Lithuanian masculines as Goth. stōma 'stuff, substance' Lith. stomā 'stature' (II § 117 p. 375), and of Lithuanian feminines such as dermē 'agreement, bargain' (Skr. dhárman- n.) gēsmē 'song', were originally neuter, we should have not only *-ōn *-ēn but *-ō *-ē, as in the masc. fem. How the formations in *-ō(n) *-ē(n) which

¹⁾ Can Goth. tagr 'tear, lacruma' (O.H.G. zahar O.Icel. tār) come regularly from *tagru (cp. Gr. δακου, II § 107 p. 322), in spite of the form faihu, -u after a long syllable being perhaps differently treated from -u after a short syllable? See Johansson, Behaghel-Neumann's Literaturbl. 1889 col. 370.

served as nom. sing. masc. fem. came to do duty for the neuter is a doubtful point. We may refer to J. Schmidt's theories (Pluralb. 82 ff. and 117 ff.), remarking at the same time that this *-ēn is identical in form with the loc. sing. in *-ēn (§§ 256, 257; similarly Skr. nom. acc. dháma: loc. kšáma, § 257 c.); nor should it be forgotten that Johansson believes -n to have originally been a locative suffix (§ 186 p. 63). —

Another formation is used for the nom. acc. sing. neut. in Vedic Sanskrit, adjectives ending in -a; e. g. purá in purá vásu 'much goods'. This lengthening of the -u was merely rhythmical (Lanman, Noun Inflection p. 406; J. Schmidt, Pluralb. 50 f.). Wackernagel (Das Dehnungsgesetz der griech. Compp., pp. 12 ff.) gives reason for holding this lengthening to be proethnic; hence we must regard the Latin by-forms in -ū, pecul veru genu cornu, as being of the same kind. The latter forms may, however, be called plural, as J. Schmidt does call them (Pluralb. pp. 49 f., 53; cp. § 339 below). But one very doubtful question remains. It is quite conceivable that the neuter plural in -7 grew 'out of a collective singular feminine (II § 109 pp. 332 ff.). Was there really, as Schmidt believes, an original neuter plural in $-\bar{u}$ as well, which arose in the same way from singular feminine forms in -a? But no such forms as these singular feminines in -u seem to have existed at all in the proethnic language; and the series of neuter plurals in -ū may be nothing more than a re-formation on the analogy of those in -ī. And if the variation between -u and $-\bar{u}$ which, as we saw, is a question of rhythm - was to be found in the proethnic stage, we have the result that there were neuter forms in -ū which were at once singular and plural.

Along with dhdma we find such forms as dhdma in the Vedas (Lanman, p. 531). This lengthening, like the last, is probably due to rhythm. If, as we must assume, this too is of proethnic origin, the parent language had $-\bar{u}$ beside -u as it had $-\bar{u}$ beside -u. Now these forms in -a are plural as well as singular in Vedic. Thus the following question arises. Does the plural dhdma, as Schmidt supposes (pp. 82 ff.), represent an

Idg. *dhēmō, i. e. a form like the nom. sing. masc. fem. (Lat. sermō etc.), being thus related to Avest. dāmān (§ 340) as Lat. sermō to Gr. $\check{\alpha} \times \mu \omega \nu$? Is it not more likely that the original form was *dhēmā, forms in -ā being made on the analogy of those in -ī; or, it may be, because the relation of -ī (in the plural) to -i (in the singular) caused a series of singular byforms in -ā to be used for the plural as well?

Remark 1. It seems to me that we are not yet in a position to answer this question. It would be decided in favour of $dh\bar{\alpha}m\bar{\alpha} = *dh\bar{\epsilon}m\bar{n}$, if it could really be proved that Gr. $\hat{\gamma}_i$ $\hat{\psi}_i a\eta$, $\hat{\gamma}_i$ $\hat{\psi}_i a\eta$, $\hat{\gamma}_i$ $\hat{\epsilon}m_i a\tau \eta \mu \eta$, Cret. gen. $F\eta'u\bar{a}$; (' $\hat{\epsilon}'\mu\alpha\tau\sigma_i$ ') and the like were once neuters in -a (cp. $\hat{\psi}\bar{\nu}\mu\alpha$, $\hat{\epsilon}\bar{\nu}\mu\alpha$). This would be the same analogical change of stem which is seen in O.Pers. taumā f. 'family' as contrasted with Skr. $t\delta kman$ - n. and Avest. taoxman- n. (II § 117 Rem. 2 p. 369); cp. also Pol. gen. brzemia instead of brzemienia from nom. brzemie 'burden' on the analogy of pola: pole (Baudouin de Courtenay, Kuhn-Schl. Beitr. VI 61).

Remark 2. Vedic neutor singular forms in -i -u and -a (-*-u)are also used for the plural, but almost always in conjunction with a nom. acc. pl. neut.: e. g. bhūri . . . ánnā 'abundant food', yōjanā purú 'many yojanas' (a measure of distance), priyá náma 'dear names'. See Schmidt, op. cit. 276 ff. According to this scholar, the usage began at a stage in the proofhnic language when qualifying words, unless indeed they were o-stems, were added to the nouns which they qualified without being inflected, precisely as happens in the case of numeral adjectives like *penge 'five': yōjanā purú will then be the same in principle as páñca kṛṣṭiṣu (§ 169 p. 13). The use of a bare stem for the plural, he continues, must have spread from adjectives to substantives: purû dhâma (dhāmāni), which is correct, suggesting dhāma puruni, which is not. But a simpler explanation would be possible if there were parallel groups of forms in the singular: $-\bar{u}$ $-\bar{u}$ (and $-\bar{i}$) alongside of -u -n (and -i). Then we should have (1) $-\bar{u}$ $-\bar{u}$ (and $-\bar{i}$) used for both numbers in proethnic Aryan, and consequently (2) the short vowels used for both alike,

m-stem. *sem 'unum': Gr. iv, Lat. sem-per 'in one unbroken sequence, always' (II § 160 p. 479).

Remark 3. It is not certain whether Gr. $\delta \tilde{\omega}$ 'house' belongs here. Solmsen (Kuhn's Ztschr. XXIX 329) and Schmidt (Plur. 222) postulate an Idg. * $d\bar{\sigma}m$, with a variant * $d\bar{\sigma}$ related to it as * $\hat{k}(u)y\bar{\sigma} = \text{Skr.}$ Švú is to * $\hat{k}(u)y\bar{\sigma}n = \text{Gr.}$ * $x\dot{\nu}\omega r$. A different view is taken by Bartholomae (Kuhn's Ztschr. XXIX 497). One more explanation may be mentioned, due to I know not whom, by which $\delta \tilde{\omega}$ is identified with Germ. * $t\bar{\sigma}$ 'to', a by-form of $-\delta \epsilon$. According to this conjecture, $\hat{\gamma}u\dot{\epsilon}\tau\epsilon\varphi\sigma r$ $\delta \tilde{\omega} = \hat{\gamma}u\dot{\epsilon}\tau\epsilon\varphi\sigma r$ $\delta \epsilon$, but the meaning of phrases of this kind together with the resemblance of $\delta \tilde{\omega}$ to $\delta \tilde{\omega}\mu a$ gave $\delta \tilde{\omega}$ itself the meaning of 'house'.

§ 224. 4. r-stems.

- a. No language but Sanskrit has any certain examples of neuter forms from noun-stems in -er- -ter- (II § 119 pp. 376 ff.): examples are sthatf 'standing' Ved. sthatúr (I § 285 p. 228). Probably we have here a Sanskrit re-formation, as we certainly have in the nom. acc. pl. in - ηni (§ 341); see Whitney, Sanskrit Grammar § 375. In Greek it is doubtless a mere accident that no such forms are found as $\alpha \pi \alpha \tau \sigma \rho$ from masc. $\alpha \pi \alpha \tau \sigma \rho$. Possibly $\eta \tau \sigma \rho$ 'heart' is an example in point.
- b. There is a special group of neuter words in -r which have had a heteroclite system of declension from the proethnic period onwards; e. g. Skr. údhar gen. údhn-as. These shew all kinds of different forms, very difficult to explain. In Aryan we find -ar, as Skr. ádhar, Avest. karšvar, the name of the seven divisions of the earth. But besides this we find in Sanskrit words with two other endings: (1) yákrt 'liver' gen. yakn-ás (Avest. yākar, Gr. inao Lat. jecur), šákrt 'dirt, stereus' gen. šakn-ás; (2) ásrk (ásrg) 'blood' gen, asn-ás (Gr. εαρ Lat. assir asser). Armenian albeur 'source, spring' gen. alber (Gr. 408ao for *φρηταρ, gen. qρέπτος for *qρητατος). Greek -αρ and more rarely -wo, as ov 9 ap and vowo 'water' (O.H.G. wazzar); and perhaps we should add -oo, \$\text{\gamma}\tao \text{ heart'}. Lat. -er and -ur, as uber and jecur. Old High German -ar: wazzar (Gr. vowg), tenar (which has become masc.) 'flat of the hand' (Gr. Férag). Balto-Slavonic: possibly Lith, vandu undu (m.) O.C.Sl. voda (f.) 'water' and Lith. kekč (f.) 'bunch of grapes', which may be related to Gr. Foop and Lat. cicer as Lith. sesu moto O.C.Sl. mati to Lat. soror mater (§ 192).

How this great variety of forms came about it is impossible to say with anything like confidence. All that can be done at present is to offer conjectures more or less uncertain.

Remark. See II § 118 pp. 375 f., and de Saussure, Mém. sur le Syst. prim. pp. 18, 28, 225; the Author, Morph. Unt. II 224 ff., 231 ff.; J. Schmidt, Kuhn's Ztschr. XXV 22 ff.; Osthoff, Morph. Unt. IV 196 ff.; Noreen, Arkiv IV 110; G. Meyer, Gr. Gr.² pp. 325 f.; Zimmer, Kuhn's Ztschr. XXX 231; Johansson, Bezz. Beitr. XIV 163 ff.; Bartholomae, ibid. XV 39 ff.; J. Schmidt, Pluralb. 172 ff.

A few points may be mentioned which it is of the first importance to bear in mind.

1. A comparison of the vowel gradation in Gr. $\bar{\eta}_{\mu\alpha\rho}$: $\bar{\eta}_{\mu\ell\rho}$, $\pi ia\rho$: $\pi ia\rho constant of the suits Lat. <math>jecur$ femur. Lat. $\bar{u}ber$ may contain Idg. *-er; but according to I § 97.3 p. 91 it may also come from * $\bar{u}bar$, and -ar, along with Avest. -ar' Gr. - $\omega\rho$ O.H.G. -ar, may represent Idg. *-f.

O.Icel. ædr 'vein' lifr 'liver' do not go far to prove that the Idg. ending was *-er.

Aryan -ar (8kr. $\tilde{u}dhar$) may be either *-er or *-or (cp. Gr. $\tilde{\eta}\tau o\varrho$ O.H.G. wazzar).

- 2. But on the other hand it seems natural to place Gr. $\vec{v}\delta\omega\varrho$ O.H.G. wazzar Lith. $vand\vec{u}$ $kek\vec{e}$ on the same level as Gr. $\varrho\varrho\vec{u}\tau\omega\varrho$ O.H.G. bruodar Lith. $ses\vec{u}$ $mot\vec{e}$ (§ 192 pp. 69 ff.), in which case we should have *- $\vec{v}(r)$ *- $\vec{e}(r)$ as the Idg. endings. There may have been *- τ along with these (Gr. $o\vec{v}\delta a\varrho$), as *- η along with *- \vec{v} n *- \vec{v} n (§ 223.3 p. 100). If O.C.Sl. voda (f.) was originally a neuter in *- $\vec{v}(r)$, we may with Schmidt connect Skr. $s\acute{a}m\vec{a}$ f. 'half-year, season, year' and Avest. hama 'in summer' directly with O.H.G. sumar A.S. sumor 'summer'; the pr. Idg. form will then be * $s\eta m\vec{o}(r)$, i. e. Skr. $s\acute{a}m\vec{a}$ will be like $d\acute{a}t\vec{a}$ 'dator' (further examples for this Ar. $-\vec{a}$ are given by Schmidt Plur. pp. 212 ff., but they are less certain).
- 3. In discussing the nom. acc sing. neut. in $-\bar{o}n$ $-\bar{e}n$ and -n, we drew attention to the same endings in the loc. sing. (pp. 100 f.). Here too the locative enters into the question. Johansson and Bartholomae regard the -r of these neuter forms as simply and solely a locative suffix, a view which is indeed supported by Gr. ruxtwe 'by night' (Avest. hama 'in summer') and other words of the same kind. Compare too Ved. údhar 'at the udder' (Lanman, Noun-Inflection 488) Avest. zafare 'in the mouth'. Idg. forms with -er (Skr. ūdhar Lat. ūher?) are naturally compared with υπερ Lat. super, Idg. loc. *poter (\$\\$ 256, 258). Bartholomae assumes that the parent language had locative forms with -r and with -n, like Skr. údhar and údhan, used indifferently with the same meaning. "The first consequence was that r-locatives sprang up in n-stems, and n-locatives in rstems, in addition to the ordinary locative of each class. But this new locative could not fail to produce a transformation of other cases of the stem; and thus it is often hardly possible to decide whether any given forms come from original nasal or liquid stems. In any case, this apparent variety of stems here as elsewhere is not original" (p. 42).
- 4. For Gr. $\eta \pi a \varrho$ Lat. jecur the Idg. ending *- τt might be assumed on the strength of Skr. ydkrt. Schmidt adds to our list Armen. leard 'liver' on account of its d=t, and he would connect Skr. $\dot{s}dkrt$ and Lat. $m\ddot{u}s$ -(s)cerda, postulating for the latter an old form *scerd or *scord (final -d for -t). Still, this comparison is very doubtful; the Skr. word seems rather to belong to Gr. $\dot{r}o\pi\varrho e^{-c}$. But we may follow Schmidt in tracing Gr. $\dot{\epsilon}a\varrho$ Epio $\dot{\gamma}a\varrho$ ($\dot{\epsilon}i\alpha\varrho$) back to * $\dot{\gamma}a\varrho\gamma$, and Lat. asser to *asserg, on the strength of Skr. $\dot{\epsilon}srk$ ($\dot{\epsilon}srg$).

§ 225. 5. Stems ending in Explosives.

Participial nt-stems.\) The original ending was -nt or -nt. But it is not clear how participles of each particular tense stem ended in the original language. In Aryan, -at = -nt came to be the regular ending; it is original (e. g.) in Skr. $d\acute{a}dat$ (pr. Idg. * $d\acute{e}$ -d-nt from $\sqrt{d\bar{o}}$ - 'dare'). Cp. Bartholomae, Kuhn's Ztschr. XXIX 552, 554. Conversely, in Greek * $-\ddot{a}$ - τ , the equivalent of *-nt, was dropped, whilst -nt (§ II 126 p. 398), $\delta a\mu$ - ν - $\acute{a}\nu$ from $\delta \acute{a}\mu$ - $\nu\eta$ - μ , and the like, whence the aorist gives e. g. $n\acute{e}\psi a\nu$ instead of *ne $\psi a(\tau)$. Along with this series, Greek has the ending -o- $\nu(\tau)$ = Lith. -a. Lat. neut. $-\bar{e}ns$ for pr. Ital. *-ent (see pp. 106 f.) may represent not only Idg. *-nt or * $-\acute{n}t$ but Idg. *-e-nt, which is actually contained in Lith. $d\acute{u}$ 'se ' $\delta \omega \sigma o \nu$ ' (cp. below, footnote 1).

Skr. bhárat from masc. bháran 'ferens', bṛhát from masc. bṛhán 'projecting, raised, high', sát = Avest. haþ from masc. sán 'being', dádat from masc. dádat 'giving'. Gr. $\varphi \not\in \varrho o \nu$ from $\varphi \not\in \varrho o \nu$ 'ferens', $\lambda \iota \pi \acute{o} \nu$ from $\lambda \iota \pi \acute{o} \nu$ 'leaving', $\delta \alpha \mu - \nu - \acute{a} \nu$ from $\delta \alpha \mu - \nu - \acute{a} \wp$ 'subduing', $\tau \iota \vartheta \not\in \nu$ from $\tau \iota \vartheta \not\in \wp$ 'placing', $\delta \gamma \nu \acute{o} \nu$ from $\delta \gamma \nu \acute{o} \wp$ 'breaking', $\gamma \nu \acute{o} \nu$ for * $\gamma \nu o - \nu (\tau)$ from $\gamma \nu o \acute{\nu} \wp$ for * $\gamma \nu o \nu \wp$ ' $\gamma \nu o - \nu \tau - \wp$ 'perceiving'. Lat. ferēns from masc. ferēns; masculine and neuter have always the same form in these stems, oriēns ab-undāns, prae-sēns (= Idg. * $s - \acute{u} t$?). Lith. $v e \check{z} \~{a}$ from $v e \check{z} \~{a} \wp$ 'vehens', dű'sɛ from dű'sɛs ' $\delta \nu \acute{o} o o \nu$ '.

¹⁾ In the light of Schmidt's shewing (Plur. 422 ff.), I see that I was right in my former representation of the ablaut in the Idg. case system of nt-stems (II § 125 p. 395); I should not have given up this view, as I did in my Gr. Gr.² p. 108, in favour of that of Bartholomae, who holds that in participial forms with a thematic vowel preceding, the original suffix was always -nt- with consonant n (Kuhn's Zeitschr. XXIX 548 ff.). But I still think, Schmidt notwithstanding, that the thematic vowel in the participle was sometimes -o- and sometimes -e-. I hold to the belief that Lith. dises represents an original *dō-sie-nt- (Skr. dāsyānt-), until Schmidt, who explains the form as an acrist participle, has shewn how this view can be justified by usage. This he tries to do on page 427 of his work; but disime is not, as he imagines, an optative form; rather, as tur-iù: tur-i-me shews, it contains the weak grade of the suffix -io-, and so it is a future indicative. Hence his attempt is quite unsatisfactory.

uent-stems have the same rules as nt-participles. Skr. ámα-vat Avest. ama-vap from ama-vant- acting with violence, powerful' (cp. Bartholomae, Kuhn's Ztschr. XXIX 544). Gr. χαρίεν from χαρι-(f)εντ- 'graceful'; σκιόειν in Ap. Rhod. following the masc. in -όεις (see the Author, Gr. Gr.² p. 119). For neut. τῆος τέως, formed like Skr. Ved. neut. gnά-vas 'rich in women or wives' (perhaps also like kýt-vas, see Bartholomae Kuhn's Ztschr. XXIX 536), see II § 127 p. 405.

Remark 1. J. Schmidt is mistaken in his explanation of $\tau \tilde{\gamma}_{0} \epsilon$ as being for $\tau_{a} - f_{a} r$ (Plur. 356 f.). See Bartholomae, Stud. zur idg. Spr. I 17 f. Schmidt imagines that Idg. -t becomes - ϵ in Greek; but see § 241 Rem. 1.

Other Stems ending in Explosives.

Aryan. Skr. viśva-jí-t 'all-conquering' tri-výt 'threefold', dvi-pád 'bipes'. Skr. post-Vedic hyd 'cor', Avest. zar^cs -ca 'corque' for *zar't-ca i. e. *zar'd + ca (1 § 473. 2 p. 349). Avest. as-ca 'òs-que', as for *ast, cp. pl. ast-i. Skr. praty-ák 'turned backwards, westerly' (stem praty-ánc-), su-yúg adv. 'well equipped or furnished'.

Greek. μέλι 'honey' for *μελιτ, gen. μέλιτ-ος, Latin mel perhaps for *mel(i)d (gen. mellis for *meld-es according to I § 369 p. 280) and this for *melit, doubtless also O.Ir. mil 'honey' (stem meli-) for *melit; see W. Meyer, Kuhn's Ztschr. XXVIII 171; J. Schmidt, Pluralb. 248 f. Gr. γάλα 'milk' for *γαλακτ, gen. γάλακτ-ος, Lat. lac for *lact, gen. lact-is (Varro's lact is doubtless the grammarian's own invention). Gr. κῆο 'heart' for *κηοδ (II § 160 p. 479), Lat. cor for *cord, gen. cord-is. Gr. ὑπό-δοα adv. 'looking from under' for *δρακ; perhaps δεῦρο 'hither' for *δε-Εροπ 'θτ *δεν-Εροπ (II § 163 p. 493, and the Λuthor, Gr. Gr.² p. 116). Lat. allec hallec (beside m. f. allex hallex), gen. (h)allēc-is. Umbr. tu-plak *δίκρουν ξύλον vel δίκρανον' according to Bücheler, Umbrica p. 154.

Latin adjectival stems ending in explosives show the form of the masculine, not only classes of words like ferens bi-dens, but also bi-pes audax princeps and so forth. The forms in -ns may be regarded as genuine neuters with pr. Ital. -ns for -nt, and so may quotiens: Skr. kiyat 'how much, how far'.

This view is proposed by Thurneysen (Archiv für lat. Lex., V 575 f.), who holds that bi-pēs audāx etc. were used for the neuter simply because in nt-stems there was a confluence of neuter and masculine.

Remark 2. In Kuhn's Zeitschr., XXIV 42 f., 1 offered a conjecture with which J. Schmidt agrees (Plur. 89, 403). I suggested that in such phrases as ferrum bidēns, the second word may have been originally a substantive masculine or feminine (cp. domus retus), which in becoming an adjective did not adopt the neuter form when used as neuter, but retained its own. J. Schmidt (pp. 87 ff.) supports this hypothesis by a reference to the same kind of thing in the Veda, where such forms as rakšō-hā 'killing the Rakshas' dvi-pād 'bipes' (neut. dvipād) sata-sā-s 'gaining hundred-fold wealth', which are masculine, are used for the neuter as well. May not both causes have worked together to develope the regular Latin usage — both the change of -nt to -ns, and some such idiom as that suggested here?

Old Irish. traig 'foot' for *traget or *tragit, cp. dat. pl. traigth-ib.

Old Church Slavonic. tele 'calf' (gen. telet-e) is probably not a real but an apparent example; its nom. acc. seems to be an original n-stem, see § 244.

§ 226. 6. s-stems.

a. Pr. Idg. *menos 'mind'. Skr. mánas; Avest. manō, O.Pers. rauta 'stream' = Skr. srótas (cp. O.Pers. kāra § 194. 1 p. 73). Gr. μένος; an exceptional form showing -ες instead of -ος (ε perhaps from the other cases) is τέμενες on an Inser. of Megalopolis (Le Bas-Foucart no. 331. 31 and 42). Lat. opos opus, genus; Umbr. meřs mers 'ius, fas' for *med(o)s (I § 633 p. 474), cp. Lat. modes-tu-s. O.Ir. tech teg 'house' = Gr. στέγος τέγος τοσί' (cp. fer for *μίνο-s, § 194.1 p. 73), transformed to tech n-, a re-formation like muir n- § 223 p. 99; Gall. Οὐινδό-μαγος = O.Ir. mag n. 'plain'. O.H.G. lamb 'lamb' A.S. hrāw 'corpse' (cp. next page). Lith. ākas 'ice-hole', which like all similar forms has become an o-stem (cp. § 403); O.C.Sl. slovo 'word' = Skr. śrávas Gr. κλέ-σς 'report, fame'.')

¹⁾ Whilst this volume was in the press, I received Wiedemann's work Das litauische Präteritum, in which (I 14) he assumes that O.C.Sl. -o does not come from \bullet -os, which he says became $-\tilde{u}$, but that it answers to the Greek $-\alpha_i$. His arguments do not convince me.

Lat. aes instead of older *a(i)-os (= Skr. áyas 'metal, bronze') on the analogy of aer-is etc., see II § 132 p. 418.

For Germanic see II § 132 pp. 419 ff. We find two forms for the nom. acc. sing. neuter, one the old ending *-os (cp. the Finnic loan-words lammas mallas = O.H.G. lamb malz), the other *-iz = *-es, as in A.S. lemb (beside lomb) = lammi Lex Sal., and possibly in (masc.) forms with a short root-syllable like O.H.G. sigi A.S. size 'victory' (cp. II § 132 p. 421). This *-es instead of *-os doubtless came from the other cases of the substantive, not from adjectives (cp. Gr. ψενδές), compare Gr. τέμετες above (conversely, -os alone in Lat. tempor-is etc. II § 132 pp. 418 f.). Another factor in the change from s-stem to i-stem (O.H.G. gen. siges etc., like quites) was perhaps an instr. pl. in -im(m) for *-es-mi (§ 387). Cp. Michels, Zum Wechsel des Nominalgeschl. I 13 ff.

b. Pr. Idg. *dus-menes 'ill-disposed'. Skr. durmanas, Avest. dušmanō. Gr. $\delta v \sigma \mu \varepsilon r \dot{\varepsilon}_S$. Lat. $d\bar{e}$ -gener (-r instead of -s from the other cases).

The difference of the vowels in the final syllable of $\mu\acute{\epsilon}ros$ $\psi \epsilon \tilde{v} \delta o s$: $\delta v \sigma \mu \epsilon r \acute{\epsilon} s$ $\psi \epsilon v \delta \acute{\epsilon} s$ here, as elsewhere, doubtless went with some difference in the word-accent; compare Skr. $\acute{a}pas$ 'work' $dv \tilde{e} s as$ 'enmity': $ap \acute{a}s$ 'active' $a-dv \tilde{e} s \acute{a}s$ 'without enmity'.

Vedic Sanskrit has some forms in -as instead of -as, as dēvá-vyacās 'having room for gods'. These were probably a re-formation following the analogy of a group of forms used for the neuter mentioned in § 225 Rem. 2, of which śata-sás is an example (cp. Lanman, Noun Infl. 560; J. Schmidt, Plur. 132 ff.).

- c. Pr. Idg. *qreys 'flesh': Skr. kraviš Gr. xoé(f)ag. Compare II § 134 p. 425.
- d. Pr. Idg. comparative *ōk(i) ios 'ocius'. Skr. dśīyas, Avest. asyō. Lat. ōcius. Goth. háuh-is adv. 'higher' for pr. Germ. *-iaz. O.C.Sl. slažde 'sweeter' for pr. Slav. *sold-io(s) (I § 84 pp. 79 f., § 665. 4 p. 525).

In Greek, this formation may be represented by $IIAO\Sigma$ (nlog or nlog?) in the sense of nleov, found in one Arcadian

inscription. Meister transliterates the word $\pi\lambda\tilde{\omega}_{\mathcal{S}}$, and derives this from $\pi\lambda\omega_{\mathcal{S}}$ (Ber. der sächs. Ges. der Wiss., 1889 pp. 89 f.). But see Danielsson's Epigraphica, Upsala 1890, pp. 51 sqq.

In Old Latin we meet with phrases like posterior bellum. There are two alternatives, and the choice is doubtful. The r of the other cases may have taken the place of -s in the nom. acc. neut. in -ŏs, as it did in the nom. masc. in *-ōs; or this posterior may be the masculine form.

Along with the forms in *-ios were used others in *-is, which served as adverbs. This formation is earlier than the time when the branches of the language began to develope on their own account. Gr. πρεῖσ- 'earlier' in Cret. πρεῖσ-γυ-ς Thess. πρεῖσ-βυ-ς beside Ion. πρέσ-βυ-ς (see II § 135 p. 433, and the Author in Ber. der sächs. Ges. der Wiss., 1889 pp. 53 f.). Lat. magis, nimis; Osc. mais 'magis' = Goth. máis. Goth. mins O.H.G. min 'less' for *miny-iz, Goth. vaírs O.H.G. wirs 'worse' for *yirs-iz. See II § 135 pp. 428 ff. Johansson (De der. verb. contr. 177) and Streitberg (Die germ. Comp. auf -ōz-, 30) would place here Lat. plūs, which they derive from *plōis (for ō cp. Arc. II. 10 \subseteq above); plūs is differently explained by the Author, Gr. Gr.² p. 96 footnote 2, and Danielsson, Epigraphica p. 52.

e. Pr. Idg. part. perf. act. *yeid-yos 'knowing': Gr. ɛlδός. For Skr. vid-vát, Lith. mìr-ę and O.C.Sl. nom. mĭr-ŭ acc. mĭrŭśe see II § 136 pp. 440 ff.

§ 227. II. The ending -o-m in o-stems.

Pr. Idg. *jugo-m 'yoke'. Skr. yugá-m, Avest. xšaþre-m O.Pers. xšaša-m 'lordship, realm' = Skr. kšatrá-m. Gr. ζυγό-ν. Lat. jugu-m, nōn = O.Lat. n'oenum (nōn comes from this word used before vowels); Umbr. ortom 'ortum' kuratu 'curatum', Osc. sakaraklúm 'sacellum' comonom 'comitium'. O.Ir. dliged n-'law', nemed n-= Gall. νεμητο-ν 'temple', O.Ir. orbe n- orpe n-'heritage, inheritance' = Goth. arbi O.H.G. arbi erbi 'inheritance' (II § 63 p. 129). Goth. juk O.H.G. joh. Pruss. lunka-n 'bast, inside bark'; O.C.Sl. polje 'field' (? see below).

*-i-m beside *-jo-m: Umbr. tertim terti 'tertium' Osc. medicim 'magisterium'. See § 194 p. 74, § 212 pp. 89, 90.

In Baltic, the only traces of *-o-m which are now left are one or two examples from Prussian (see last page, and Pauli in Kuhn-Schleicher's Beitr. VII 201 f.). Substantival stems have become masculine in Lithuanian and Lettic; e. g. Lith, lunka-s = Pruss. lunka-n O.C.Sl. lyko 'bast, inner bark' (§ 403). Neuter forms of the Lithuanian adjectives, such as gera 'good' (cp. gražù 'beautiful' § 223.2 p. 100), can only be used under certain conditions. These cannot be explained as standing for -a = -o-m, since dialects which change the -a of the acc. sing. masc. into -u have $g\tilde{e}ra$, like the others, and not *geru. Bopp assumed that gera has been re-modelled on the analogy of gražù (Vergl. Gr. 13 p. 321), which would be a re-formation the reverse of that which gives us Avest. neut. volum instead of volu (§ 223.2 p. 99). But a more obvious suggestion is that the ending -a comes from the pronominal ending *-o-d (§ 406).

Remark. Some, however, of the Lithuanian "neuters' in -a are in all probability really abstract feminine substantives; e. g. szeñden szalta means 'there is cold to-day', not 'it is cold' (szalta: szálta-s = gelta 'yellowness': gelta-s 'yellow', II § 158 p. 474).

In Slavonic this neuter *-o-m (*- \ddot{u}) is perhaps as hopelessly lost.

It is not quite clear how we are to regard forms such as igo 'iugum' novo 'novum', whose ending cannot represent *-om. It is natural to suppose that adjectives of this kind have taken over -o from the pronouns, cp. to 'that' = Skr. tá-d. Thus it is possible that -o first obtained foothold in adjectives, and was then extended to substantives by association with substantives in -o = *-os (e. g. slovo = Gr. $\kappa\lambda \acute{\epsilon}Fo\varsigma$ § 226).

But it is quite possible that polje 'field' has a different origin. The ending of this word may come from *-je-n *-jo-n according to the principles laid down in Vol. I § 219 p. 187 (and compare Leskien Handb.² p. 19); for the gen. pl. poljikraji see § 345. polje would be related to a supposed *igü as the acc. pl. masc. $kraj\zeta$ to vlūky (§ 326). Still, it is also possible to assume an older *poljo parallel to igo. I

prefer the latter view, since we have the acc. sing. masc. kraji konji with the suffix -(i)i- instead of -io- (§ 212 p. 90), and consequently we should expect a neuter polji (cp. p. 109 Osc. neut. medicim).

Genitive (-Ablative) Singular.1)

- § 228. Two suffixes have been transmitted from the parent language to its several branches, -es -os -s and -sio (-so).
- 1. It is probable that -es -os and -s were ablaut-variants of one suffix. In the separate branches of Indo-Germanic, even in historical times, may be observed a variation between -es and -os, as Lat. aer-is and aer-us; this seems to depend upon a difference of proethnic accentuation, similar to that in Skr.

¹⁾ Kozlovski, Sur l'origine du génitif singulier, Techner's Internat. Ztschr. für allg. Spr. III 286. Benfey, Über die indog. Endungen des Gen. Sing. īans, īas, īa, Abhandl. der Gött. Ges. der Wiss. XIX (1874) p. 3 ff. Henry, L'affixe sya du gén. des thèmes démonstratifs, Le Muséon IV (1885) p. 211 sq. A. Kuhn, Über einige Genetiv- und Dativbildungen, Kuhn's Ztschr. XV 420 ff. Bartholomae, Zur Bildung des gen. sing. Stud. zur idg. Sprachg. I 77 ff. Idem, Der gen. sing. der ar-Stämme, Ar. Forsch. II 109 ff. Havet, Les génetifs indiens des thèmes en r voyelle, Mém. de la Soc. de ling. III 414 sq. E. A. Fritsch, De casuum obliquorum origine et natura deque gen. singularis numeri et abl. Graecae Latinaeque declinationis conformatione, Giessen 1845. Lugebil, Der Gen. Sing in der sogen. zweiten altgr. Declination, Leipz. 1880. Leskien, Die Genetivform auf -o10 in den hom. Gedichten, Fleckeisen's Jahrb. B. 95 (1867), 1 ff. G. Boldt, Der Gen. Sing. der o-Declination bei Homer, Tauberbischofsheim 1881. Cavallin, De Homerica forma genetivi in -o40. Mélanges Graux p. 557 sqq. Bechtel, Ionische Genitive singularis auf -ev, Bezz. Beitr. X 280 ff. Näke, De Latinorum gen. in ai (1830), Opuso. I 181 sqq. A. Petermann, De genetivo substantivorum in ius et ium exeuntium forma aliquot observationes, Grossglogau 1863 Gandino, Del genitivo -ās dei temi feminili in -ā nella lingua latina e specialmente nella lingua di Plauto, Rivista di filol. IV (1876) p. 101 sqq. Stowasser, Über den Genetiv der A-Stämme bei Lucilius, Arch. für lat. Lex. I 195 ff. Arbois de Jubainville, Le génitif sing. des thèmes féminins en ā dans l'ancien irlandais, Mém. de la Soc. de ling. III 79 sq. I dem, Le génitif des thèmes en i et en u en vieil irlandais, ibid. VI 54 sq. Förstemann, Zur gesch. altdeutscher Declination: der gen. sing., Kuhn's Ztschr. XVI 321 ff. Schleicher, Der gotische gen. sing. der u- und i-Stamme, ibid. X 80.

tudat-ás 'tudentis' pad-ás 'pedis' (Idg. -és) in contrast with bhárat-as 'ferentis' jánas-as 'generis' (Idg. -os), just as the two forms of the suffix of the 1st. pl. act., *-mes and *-mos, may be explained as arising from two several modes of accentuation which are exemplified in Skr. i-más 'imus' and bhára-mas 'ferimus'. See I § 311 ff. pp. 247 ff.

Idg. -es is found in Italic, Germanic, and Balto-Slavonic, 1) -os in Greek, Italic, Keltic (and possibly Germanic). Aryan -as may of course represent either Idg. -es or -os; we have not enough evidence from the historical period to shew how far the various forms are to be referred to this or that. No theory can be based upon forms which have a palatal instead of a guttural, like Skr. vac-ás 'vocis' (ep. 1 § 445 p. 331), since it is always possible to suppose that the palatal is due to analogy.

Where -os drove -es out of the field (in Greek, that is, and Keltic), there may have been an instinctive desire to make some clearer distinction between the genitive singular and the nominative plural in -es (§ 313); for where all ablaut-variations in the stem disappeared, the two cases would become identical in form. The same desire after clearness may have had a different effect in Latin, by helping to drive out -ĕs from the nom. pl., replacing it by *-eies -ēs, the ending of i-stems (see § 319).

-s is perhaps the same element which is found in such particles as Gr. $\ddot{a}\psi$ Lat. abs. It is most commonly seen in i-and u-stems. More rarely it is added to consonant stems; as Skr. $d\acute{a}n$ Gr. $\delta\epsilon\sigma(-n\acute{o}\tau\eta_S)$ for *dem-s, O.Ir. an-me for *-men-s (§ 234). It may be contained in -ās and -iēs, the endings of stems in -ā- and -iē- (§§ 229, 230); but it is also possible that in these the stem-final has been contracted with -es -os.

Genitive forms in -es -os -s were also used for the ablative in the parent language and later; thus Skr. nāv-ás Gr. vŋ-ós

¹⁾ $\pi_{\ell^{\xi_{\zeta}}}$ in $\pi_{\ell^{\xi_{\zeta}}-\gamma \nu-\zeta}$ $\pi_{\ell^{\xi_{\zeta}}-\beta \nu-\zeta}$ is possibly a relic of the form -es in Greek. It many have been a by-form of $\pi_{d\ell-\sigma_{\zeta}}$ Skr. pur-ds. See II p. 433 Footnote 1.

 $\nu_{\varepsilon-\omega'_{\varsigma}}$ means 'of a ship' and 'from a ship'. It can no longer be determined how this double use arose.

2. -sio is found with noun-stems, but only those in -o-. It is the proper form of the genitive of these stems in Aryan, Armenian (but ep. § 239), and Greek as we have them; ep. also Lycian -hä -h, Messapian -hi -he -h, Venetian -h (Deecke, Bezz. Beitr. XII 153). It belonged originally to the pronouns, whence it spread to noun stems; see Benfey, Über die idg. Endungen des Gen. Sing. 22 ff., and Leskien, Die Deel. 37 f.

In the Latin and Keltic noun we find the ending -\(\tau \cdot \cdot \frac{1}{2} \) -oi?) This will be discussed in § 239 b. The question is — does it represent the old nominal genitive ending which gave way to the pronominal ending -e-sio -o-sio? To this no decisive answer can be given, since another possibility has to be taken into account. In other points than this a close connexion may be observed between Italic and Keltic (the latest contribution to this subject is that of Von Bradke, in his Beiträge zur Kenntniss der vorhistorischen Entwickelung unseres Sprachstammes, 1888, pp. 31 ff.) It is therefore possible that this -\(\tau\) is an Italo-Keltic formation, beginning at some period later than the break-up of the parent speech.

In Germanic we have -so, which we may assume, with even more confidence than in the case of -sio, to have been borrowed from the pronouns.

In Balto-Slavonic, noun stems in -o- have a form which we cannot but take to be the Indo-Germanic ablative in -ōd: Lith. vilko O.C.Sl. vlüka 'lupi' (§ 241). Beside these there are also pronominal endings: Pruss. ste-sse ste-ssei (nom. sta-s 'that') O.C.Sl. či-so če-so (nom. či-to 'quid'). The reason why the ablative did the work of genitive and ablative both was that forms in Idg. -es -s (O.C.Sl. mater-e 'matris' nosti 'noctis') had originally both these functions. The same reason produced the opposite effect in Greek, where the genitive in -sio had the meaning of an ablative as well as its own.

All this makes it probable, that when the parent speech Brugmann, Elements. III.

branched off in different directions, the genitive singular of noun stems in -o- was not represented by any one invariable formation. Even then the pronominal ending had begun to pass over to nouns, although perhaps not to the same extent in all districts of the Indo-Germanic area. It is just possible that Italic and Keltic -7 (-ei -oi) was the ending with which the pronominal ending came into conflict. Then the latter will have been wholly driven out of the noun system in Italic and Keltic, where -7 won the day; in Balto-Slavonic, both disappeared together. Cp. § 239, b. In Germanic, *-so passed over to the nouns, which is in all probability a peculiarity of the Germanic branch; cp. § 239, a. If the "genitives" Goth, meina peina seina O.H.G. mīn etc. are ablative forms like the similar forms in Lithuanian. mano këno (§ 452), then before *-so passed on to noun stems there may have been a period in Germanic, as there was in Balto-Slavonic, when the ablative in *-od *-ed had, at least to some extent, the function of the genitive besides its own.

§ 229. I. The Endings -es -os -s (ep. § 228 pp. 111 f.).

1. ā-stems. Pr. Idg. *ekūās 'equae'. Gr. χώρας. O.Lat. viās, fortūnās (pater familiās survives in the classical period); Umbr. tutas totar 'civitatis', Osc. eituas 'pecuniae'. O.Ir. mnā 'mulieris' Idg. *gnās, an isolated survival (ep. the article innu § 420). Goth. gibōs O.Icel. gjufar. Lith. raūkos.

Idg. $-\bar{a}s$, if it carried the word-accent, was circumflexed: ep. (Ir. $\tau \bar{\iota} \mu \tilde{\iota}_{S}$; 'honoris' Lith. $merg\tilde{o}s$ 'puellae' (I § 671 p. 536).

Sanskrit. gnás-páti-š 'husband of a divine wife' (stem gná-) is a dubious survival of this formation; it may be a reformate following jás-páti-š (§ 233) and nouns in -as-pati-š (cp. II § 24 pp. 39 f.). The same may be said of Avest. vairyå (stem vairya- f. 'desirable'), since it may have come from *vairyayå by syllabic dissimilation (cp. I § 643 p. 482). The regular endings were Skr. -ayās Avest. -ayā (= -*ajās) O.Pers. -ayā (= *-ajās), as Skr. ášvāyās 'equae' Avest. haenayā 'of a hostile army' O.Pers. taumāyā 'of a family'. -jās came from stems in -ī- -jē- (Skr. brhatyās, dēviyās dēvyās, § 230), as did

the dative Skr. -ayai Avest. -ayai instead of -ai (§ 247); the Avest. -ayā and -ayai have -a- instead of -a- doubtless because the instr. in -aya = Skr. -aya had the short vowel (§ 276). The starting point for these re-formations was the loc. sing.; in pr. Ar. the loc. sing. of a-stems ended in *-aia, and that of i\vec{e}-stems in *-ia (see § 264). Another factor in transforming the old genitive singular in *-as was probably a desire to distinguish its form from that of the nom. acc. pl. (Skr. asyas), which was the same.

Remark 1. With the re-formation $\dot{a}\dot{s}v\bar{a}$ -yās following $b_{\bar{t}}hat$ -yās, compare gen. pl. $\dot{a}\dot{s}v\bar{a}$ -nām following the n-stems, § 345; Umbr. porta-ia portet' following hab-ia 'habeat' fas-ia 'faciat'; Osc. censa-um 'censere' following ez-um 'esse'; O.Sax. 1st. 2rd. and 3rd. pl. scouno-iad instead of scounod following ner-iad $s\bar{c}k$ -iad (Danielsson, Stud. Gram. p. 53; the Author, Morph. Unt. III 45, 89 f.); Lat. gen. $ri\bar{a}$ - \bar{i} following equ \bar{i} (see the following page).

Remark 2. A different view of Skr. -ayas etc. is taken by J. Schmidt (Kuhn's Ztschr. XXVII 381 ff.), who assumes that the endings have come from oj-stems. First, he thinks, were formed the gen. *-aj-as and dat. *-ai-ai. Then these forms gave way to *-aiās *-aiāi for one of two reasons: either they were influenced by stems in -i-, which made brhatyás brhatyāi; or there was a contamination of two pairs of original forms, gen. *-ajas and *-ās together producing Ar. *-ajās, and dat. *-ajai and *-āi producing Ar. *-a $q\bar{a}i$, each with the quantity of the \bar{a} -stem ending. The a of the penultimate, he continues, was kept short in Avestic, whilst in Sanskrit and Old Persian the long vowel of the strong cases crept into the weak. Two remarks may be offered on this. First, the forms here assumed as types are questionable enough in themselves; and secondly, not to dwell upon that, we may well ask why the instr. Skr. asvayā did not become * $\dot{a}\dot{s}\dot{r}ay\ddot{a}$ if the $-\ddot{a}$ - of the penultimate came from the strong cases. It cannot be shewn that this alleged re-formation was earlier than the time when the pronominal $-ay\bar{a}$ had invaded the instrumental (the same form is seen in Avest. haenaya).

In Sanskrit, the Brāhmanas give us examples of the dative in -āyāi used in place of a genitive, as yājyāyāi 'of the sacrificial formula'; cp. striyāi used as gen. § 230. This reformation seems hardly likely to be due to syntax alone.

In Greek, α-stems which had become masculine took the ending of stems in -o- (§ 239); cp. the nom. sing. in -α-; § 190. Hom. (Aeol.) 'Ατοείδαο Boeot. Τελέσταο like Ep. Αλόλοο. Lesb.

and Dor. contract to $-\bar{\alpha}$. Ion. $-\epsilon\omega$ for *- ηo , and $-\epsilon\omega$ is contracted to $-\omega$; also $-\epsilon v = -\epsilon o$, see the Author Gr. Gr.² p. 39. Aread. and Cypr. $-\alpha v$, which is doubtless to be read $-\alpha u$. Att. -ov may have either of two origins. It may be the ov of $\ell n n ov$ taken over bodily; or else $-\bar{\alpha}o$ became $-\epsilon\omega$ (regular), and $-\epsilon\omega$ was transformed to $-\epsilon o$ on the analogy of $\ell n n oo$, when this was the genitive; lastly $-\epsilon o$ would become -ov.

In Arcadian - αv passed into feminine stems, as $\zeta \bar{\alpha} \mu l \alpha v$ in contrast to Att. $\zeta \eta \mu l \bar{\alpha} \zeta$, from $\dot{\eta} \zeta \eta \mu l \alpha$ 'loss, punishment'. On the other hand, the fem. ending $-\bar{\alpha}_S$ returns to masc. stems in Megarian and Thessalian, as $2 l \rho \alpha l \bar{\alpha}_S$, $N \bar{\iota} \nu l \bar{\alpha}_S$ as opposed to Att. -lov; this re-formation was due to the fact that genitive and nominative had each the same ending (the gen. - $\bar{\alpha}$ contracted from - $\bar{\alpha} o$), cp. § 190 p. 67.

Att. $K\alpha\lambda\lambda\dot{\alpha}\dot{\delta}ov_{\mathcal{G}}$ (nom. $-i\dot{\alpha}\delta\eta_{-\mathcal{G}}$) follows the analogy of the genitive of stems in $-\epsilon\sigma$ -, as $\Sigma\omega\nu\dot{\alpha}\tau ov_{\mathcal{G}}$. Cp. voc. $\Sigma\tau\rho\epsilon\psi la\delta\epsilon_{\mathcal{G}}$ § 202 p. 85. The Rhodian genitive of proper nouns of this kind, $\Sigma\alpha\mu\dot{\alpha}\dot{\delta}\epsilon v_{\mathcal{G}}$ for example, followed naturally enough from the nom. in $-\eta_{\mathcal{G}}$ borrowed from the Ionic dialect; a nom. $\Sigma\alpha\mu\dot{\alpha}\dot{\delta}\eta_{\mathcal{G}}$ has been found in Rhodes (C.I.G. 2534). As to ϵv for ϵo cp. I § 603 pp. 456 f.

In Latin the ending $-a\bar{\imath}$, as in $via\bar{\imath}$, was early framed on the analogy of the genitive of stems in -o- ($equ\bar{\imath}$ and the like). It may be conjectured that $-a\bar{\imath}$ first found place in masculine astems, whence it afterwards spread to the feminine; cp. Aread. -ar mentioned above, which was first masculine and then feminine too. Whether the ordinary classical forms scribae, equae etc. come from this $-a\bar{\imath}$ by regular phonetic change, untouched by side influences, or whether the analogy of the locadat. -ae had anything to do with it, is hard to say; especially as in the forms which are found on inscriptions (as Lavarnai C.I.L. I no. 47) we have no means of determining the quantity of the two sounds which make up -ai, or of knowing whether they made one syllable or two.

Old Irish tuaithe seems to have taken over the ending of stems in -ia- and in -ī- -iē- (soillse and inse).

Remark 8. The gen. Erce (nom. Erc) appears on an Ogam inscription as Ercias (Stokes, Bezz. Beitr. XI 151, op. p. 79). This points to *-ids as the older shape of the -e of tuaithe and soillse; and then inse (iië-stem) would be parallel, and be a form like Goth. frijondjos from nom. frijondi (§ 230). Still, Ercias proves nothing unless we assume masculines in -a, as Stokes does. But in an Ogam inscription lately found in Wales (see Arch. Cambr, 5th. Series VI no. 23), there is the genitive Avittoriges, whose q is perhaps meant to express the sound of j (Latinised nom. Avitoria). What is to be said of this? It is worth considering whether -ē may not have been regularly kept in pre-Keltic *-ēs (elsewhere in Keltic \tilde{e} becomes \tilde{i}), especially as -the (-tha), the suffix of the 2nd person sing., seems to answer to Skr. -thas = Gr. Dor. -9nz. This would make it probable that Keltic also had the Idg. gen. -ies (ī- ie-stems), and inse must be compared with the Lat. gen. facies. These questions have been suggested by certain communications which I have received from Thurneysen; I leave them for others to decide. D'Arbois de Jubainville is I believe mistaken in his view of the matter (Mém. III 80).

O.H.G. geba A.S. ziefe, O.H.G. sippe (sippea) A.S. sib (cp. nom. Goth. sibja 'kindred'), probably with the ending pr. Germ. *-ēz, i. e. sippe sibbe is an ad-formate of gutinne zydenne (with Idg. *-jēs, § 230), and carried geba ziefe along with it. The stem was changed to an ā-stem without į in Old High German, before *-jēz became -e (cp. Braune Ahd. Gramm. § 58 Anm. 1, § 209 Anm. 3). The acc. sing. (§ 213 p. 91) and the nom. pl. (§ 315) were modified by analogy in the same way.

Quite early in O.II.G. the dative form gebu gebo is sometimes found instead of geba', and in the tenth century it gets the upper hand.

Old Church Slavonic raky 'of a hand' and duse 'of a soul' pre-suppose a ground-form with *-ans or *-ons; cp. the same form in the acc. pl., where the original ending was *-ans. See I § 219 p. 187. Scherer and many others have assumed that the gen. sing. raky really is this acc. pl. form; it is said that because the acc. pl. took the place of the nom. pl. in *-as, therefore it also took the place of the gen. sing., which had the same form. This is hard to believe. In any case there was a connexion between this -y-e and the ending of the gen. sing. fem. in the pronominal form toje (nom. ta f. 'this') — see

§ 420; but it remains uncertain whether this ending properly belonged to pronouns alone, and only spread to nouns afterwards.

§ 230. 2. $\bar{\imath}$ - $i\bar{\epsilon}$ -stems (cp. p. 68 footnote 1). Pr. Idg. *bhrĝhņt(i) $i\bar{\epsilon}$ s 'celsae'. Skr. brhatyás, dēviyás dēvyás 'deae'; Avest. barentyå. Lat. faciës, rabiës. O.H.G. gutinne A.S. zydenne 'deae', cp. § 229, last page. Lith. žčmės.

Along with these are forms which follow the iα-class: Gr. $q_{\epsilon\rho\alpha\nu'\sigma\eta\varsigma}$, ποτνί $\bar{\alpha}_{\varsigma}$; Lat. māteriae (nom. māteriēs and māteria); Goth. frijāndjās (like sibjās, nom. sibja 'kinship'); Lith. vežancziās, marcziās (nom. martì 'bride'). Whether O.Ir. inse, Brigte contain Idg. *-jēs or *-jās is uncertain; see § 229 Rem. 3 on the last page.

In Sanskrit, the Brāhmana language has the dative in place of the genitive, as striyāi instead of striyās (nom. strī 'woman'). Cp. yājyāyāi § 229 p. 115. In Avestic forms are occasionally found which have been influenced by the analogy of stems in -ī- -ii- and in -i-: e. g. haraiþjō (haraitī-, the name of a mountain range).

In Latin we have $-i\bar{e}\bar{\imath}$ beside $-i\bar{e}s$, $faci\bar{e}\bar{\imath}$, $aci\bar{e}\bar{\imath}$ — a reformation of the same kind as $via\bar{\imath}$ (§ 229). Further, we find $-i\bar{\imath}$, $faci\bar{\imath}$, $progeni\bar{\imath}$, $luxuri\bar{\imath}$; $-i\bar{\imath}:i\bar{e}\bar{\imath}=-ae:-a\bar{\imath}$ (cp. § 248). Lastly $-i\bar{e}$, down to the classical period, as $faci\bar{e}$ — probably the dat.-loc. form (§§ 248, 265).

The Irish genitive inseo (i. e. inseo) is framed on the model of an i-stem. Cp. dat. inis § 248.

Old Church Slavonic zemlję and rezastę like dusę (§ 229).

- § 231. 3. *i*-stems. Here we have two types, -*ei*-s -*oi*-s and -*i*-es -*i*-os -*ii*-es -*ii*-os. Of these the former certainly and the latter most probably is procthnic. But at the same time it is not clear how the two types were originally distributed.
- a. -eż-s and -oż-s. Which of these was used in a given word would be originally determined, as we may conjecture, by the accent of the word: say, *mntėż-s 'mentis', *όμοż-s 'ovis'. Ar. *-aż-š (= *-eżs or *-ożs?): Skr. άνδ-š; Avest. αžδί-š, O.Pers. fravartai-š 'of Phraortes'. Gr. Pamphyl. Νεγοπόλεις

(= Att. Νεοπόλεως), if correctly preserved, is the only form of this kind in Greek. Umbr. punes 'poscae' ocrer 'ocris, montis', Osc. Herentateís 'Veneris, Volupiae'1), pointing to pr. Ital. *-ei-s. Germanic has only fem. substantives: Goth. anstáis for *-ois, O.H.G. ensti A.S. ēste for *-eis, or for *-ii-es (b.) or *-ei-es (cp. Hom. πόλεος), like the loc. ensti perhaps for *-ei-i (§ 266). Lith. naktěs, O.C.Sl. nošti, common ground-form *-eis or *-ois?

b. -i-es -i-os, -ii-es -ii-os. Skr. -y-as -iy-as beside $-\bar{e}$ - \bar{s} in the masc, and neut., as ávyas, ariyás 'of a pious man'. In Avestic there are a few examples of the ending -yōiš, as jainyōiš (stem jaini- 'woman', cp. Bartholomae Ar. Forsch. III 64). But this may well have arisen by contamination of -ōiš and *-yas; cp. Goth. kinnáus 'of a cheek' i. e. *kinuaus (§ 232). Armen. srti, perhaps for *-ijes or *-ijes (cp. zardu § 232). In all dialects of Greek except Ionic and Attic the only type is ogioc, quious, which formation is also found in Ionic beside that with pr. Gr. *-ei-os which will be described anon (cp. nom. pl. ogus § 317); $\pi \dot{o} \lambda \omega_{\rm c}$ may be referred to the nom. $\pi \dot{o} \lambda \bar{\iota}$ -c (§ 233). It is a question whether Toranius, found in an Irish Ogam inscription, belongs here; ep. Ercias § 229 Rem. 3 p. 117. The ending of German masc. i-stems, Goth. gastis O.H.G. gastes O.Icel. gests, need not have been borrowed entirely from stems in -o-. A pr. Germ. *-i-az or *-i-iz must have become *-iz, and this could easily have become perfectly assimilated to *-e-s(o) (§ 239), especially if the historic form of the "dative" of these i-stems was originally a genuine i-case (§ 260).

This second formation seems to be related to the first as Skr. námn-as to O.Ir. anne 'nominis' (for *-mens), Avest. hamaestr-ō 'of an antagonist' to sastar-š 'of a ruler', Gr. àrdo-óg to Avest. nar-š 'of a man', Skr. div-ás to dyō-š 'of

¹⁾ Of course it is a question whether this form belongs to a stem with $-t\bar{a}t^{i}$ or with $-t\bar{a}t^{i}$ for its suffix (see II § 102 p. 310). It belongs here in any case, since the -eis of all consonant-stems came from those in -i-. It so happens that no genitive from an undoubted original i-stem has been preserved.

heaven', Gr. *\(\textit{so}_{\mathcal{G}}\) in Bos-nooos for *\(\textit{gu-os}\) to Skr. $go-\tilde{s}$ 'bovis'. But even if it be proethnic, it is possible that in one or other branch of the original language it is partly due to the analogy of \(\tilde{\tau}\)- i\(\tilde{\tilde{s}}\)-stems with the Idg. ending *\(\tilde{\tilde{s}}\)-es *\(\tilde{\tilde{s}}\)-os. For Greek, in particular, this suggestion can hardly be rejected, in view of the other cases of the paradigm in dialects where the formation is found.

c. Feminine forms in Sanskrit have -yas as well as -ē\(\xi\), e. g. \(\alpha vyas\). This is a re-formation on the lines of the \(\tau\)-\(\frac{i}{c}\)-class (\(\xi\) 230), and it becomes more and more common in the course of the history of this language. We find a corresponding dat. in -y\(\alpha i\) (\(\xi\) 249) and loc. in -y\(\alpha m\) (\(\xi\) 266). The point of contact between these two classes of stems was the instr. sing., \(\dxivya\): byhaty\(\alpha\) (\(\xi\) 278); hence the re-formation arose. Avest. \(vay\)-\(\bar{o}\), contrast Skr. \(v\bar{e}\)-\(\xi\) (v\(\ell\)-'avis'), is a re-formate; the stem is monosyllabic, which had something to do with the change. Compare (1) gen. pl. \(vay\)-am, \(pray\)-am 'trium' (\(\xi\) 348), with the strong stem, and (2) as monosyllabic stems, gen. sing. Ved. \(nar\)-as (following \(nar\)-i): \(A\)vest. \(nar\)-\(\xi\) (\(\xi\) 235), Ved. \(g\(\alpha\)-as (following \(g\(\alpha\)-i): \(g\(\xi\)\)-\(\xi\) (\(\xi\) 238).

Skr. pátyur 'of a husband' and jányur 'of a wife' follow the form of pitúr mātúr (§ 235); ep. dat. páty- \bar{e} like pitr- ℓ (§ 249), instr. páty- ℓ like pitr- ℓ (§ 278). See Wackernagel, Kuhn's Zeitschr. XXV 289 f.

Attic $\delta \varphi \epsilon o_S$, $\varphi \delta \sigma \epsilon o_S$, $\pi \delta \delta \epsilon o_S$ (the last, which in found in Homer and Theognis too, comes from the stem $\pi \delta \delta \iota$ -nom. $\pi \delta \delta \iota$ -s, a by-form of the stem $\pi \delta \delta \iota$ -nom. $\pi \delta \delta \iota$ -s, a by-form of the stem $\pi \delta \delta \iota$ -nom. $\pi \delta \delta \iota$ -s). These cannot rank as regular developments from proethnic Greek forms in *- ϵo_S for *- $\epsilon \iota$ - o_S , because - ϵo - is uncontracted. Possibly - $\epsilon (\iota)$ - o_S was affected by the analogy of - $\epsilon (f)$ - o_S in u-stems (J. Schmidt, Kuhn's Zeitschr. XXVII 301 f.). Cp. $\delta \varphi \epsilon \iota$ § 266, $\delta \varphi \epsilon \iota$ § 317, $\delta \varphi \epsilon \omega \nu$ § 348.

The loc. $\pi \delta \lambda \eta$ (§ 260) gave rise to Hom. $\pi \delta \lambda \eta \sigma \varsigma$; and by quantitative metathesis (I § 611 p. 462) - $\eta \sigma \varsigma$ became - $\varepsilon \sigma \sigma \varsigma$, the Attic variant, as $\pi \delta \lambda \varepsilon \omega \varsigma$, $\delta \varphi \varepsilon \omega \varsigma$.

In Latin, no example of the Umbro-Samnitic and pro-

cthnic Italic ending -eis can be found. The forms ending in -is -us which are found (as ovis, partis, partus) are due to the same confusion of i-stems with consonant stems which we saw in ovem, § 214 p. 92. We are not justified by the known laws of sound in assuming that ovis stands for *ovjis and answers to Skr. ávyas (Froehde, Bezz. Beitr. XIV 114).

In Old Irish, substantives have -o -a, as fatho fatha, which is to be referred in the first instance to *-os, because of Ivacattos (or Evacattos) and Suvallos, which occur in Ogam inscriptions. The formation is not clear.

Remark. It is quite possible that the ending came from n-stems (§ 232), as in Old Icelandic the -ar of u-stems passed over to masc. stems in -i- (e. g. pular from nom. pulr 'speaker, orator'). But one can see no sufficient cause for such a process at so early a stage; on the other hand, it is certain that the gen. pl. $bithe\ n$ - was built on the analogy of $fathe\ n$ - (§ 349). A ground-form *-o(x)-os, a transformation of *-ois, would satisfy the phonetic conditions; but it is in itself hardly probable (in spite of d'Arbois de Jubainville, Mém. VI 54). That *-ois could become $-\bar{o}s$ in the regular course of sound-change may be said to be out of the question.

§ 232. 4. *u*-stems. Pr. Idg. -eu-s -ou-s and -u-es -u-os -uu-es -uu-os, answering to the *i*-stem types (§ 231). It is true that -eu-s, which is here assumed to be a by-form of -ou-s, cannot be definitely shewn to have existed, but it is fairly inferred from the analogy of stems in -i- (Osc. castrovs: Herentateis).

a. -eu-s and -ou-s, the one belonging to original forms accented like *sūnėu-s 'filii', the other (say) to *mėdhou-s 'mellis'. Ar. *-au-š (== *-eu-s or *-ou-s?): Skr. sūnō-š; Avest. bāzēu-š bāzao-š, O.Pers. kūrau-š 'Cyri'. Lat. manūs; Umbr. trifor 'tribus', Osc. castrovs 'fundi'; arguing from the analogy of the Umbr. Osc. *-ei-s in i-stems, we may derive Ital. *-ous from *-eu-s (I § 65 p. 52). O.Ir. betho -a, Ogam inser. Trenalugos, Bruscos (doubtless with ō) for Idg. *-eus or *-ous; in the -u of Trenagusu, Nettasagru on Ogam inscriptions from Wales (Stokes, Bezz. Beitr. XI 145) Thurneysen conjectures a dialectic transformation of *-ōs. Goth. sunáus, O.H.G. fridō frido 'of peace', O.Icel. sonar pr. Norse *sunōx, pr. Germ. *-aus = Idg.

*-ou-s. Lith. sūnaūs O.C.Sl. synu, common ground-form *-ou-s or *-ou-s?

b. -u-es -u-os. -uu-es -uu-os. Skr. -v-as -uv-as beside -ō-š in the masculine and neuter, as paśv-ás 'pecoris' mádhv-as mádhuv-as 'mellis'. Similarly in Avest. -v-ō beside -ēuš -aoš, as xraħw-ō (xratu- 'will, power, intent') = Skr. krátv-as. Armen. zardu. perhaps for *-uy-es or *-uy-os (cp. srti § 231 p. 119). Greek Ion. youroc for *youf-og (from nom, your 'genu', cp. the Author, Gr. Gr. 2 § 70 b. Rem. p. 100), yérvoc (from nom. yérv-c 'chin' = Skr. hánu-š). Lat. senātuis O.Lat. senātuos, cornuis, Falisc. zenātuo (-s dropped) may have come from either of two groups of forms - (1) from *-uu-es *-uu-os or *-u-es *-u-os, or (2) from *-ey-es *-ey-os or *-oy-es *-oy-os; cp. dat. senātu-ī § 250. In Germanic are found a few forms in -nn- for -nu-(I § 180 p. 158): Goth. mans O.H.G. man 'of a man' for *manniz *many-iz or *mannaz *many-az = Skr. *mánv-as (assumed by-form of mán-ōš) 1); Goth. kinnáus 'of a cheek', a composite form arising from contamination of *kinauz = Skr. hánoš and *kinuiz *kinniz = Gr. révvos (cp. Avest. jainyoiš § 231 p. 119), whence by analogy comes the nom. kinnu-s instead of *kinus = Skr. hánu-š etc.

Here, as with the *i*-stems (cp. § 231 pp. 119 f.), it is doubtful how far the second type represents an original formation. The analogy of \bar{u} - uu-stems, which had the pr. Idg. ending -uu-es -uu-os, may have acted in some instances.

c. Sanskrit. The feminine has a further ending $-v\bar{a}s$, as dhēnv-ās from dhēnú- 'milch cow' (so also dat. $-v\bar{a}i$, loc. $-v\bar{a}m$), parallel to the $-y\bar{a}s$ in feminine i-stems (§ 231 p. 120). Compare § 279. Avest. $b\bar{a}z\bar{a}u\bar{s}$ with the same $\bar{a}u$ as the nom. sing. etc., see § 261.

Greek. Adjectives and some substantives have -ε(F)-ος, as ήδίος, Ion. Att. πήχεος, άστεος (ἄστυ n. 'city'), Boeot. Γάστιος

1) A different explanation of Goth. mans manne mannam etc. — which, however, does not convince me — is given by Bezzenberger in the Deutsche Literaturzeitung 1890 p. 14. He assumes two forms of the stem, man- and manan-.

for *Faστεως (I § 64 p. 51), Cret. viέως (viν-ς 'son'). Also Att. πήχεως, ἄστεως on the analogy of όφεως πόλεως (§ 231 p. 120).

Latin has from its earliest stage another set of forms such as quaesti sumpti. Later on the other cases were often formed as though from o-stems, and in the end this declension absorbed all u-stems. It seems to me a dubious point whether the genitive in $-\bar{\imath}$ was first suggested by the change of -os to -us in the nominative of o-stems (cp. $d\bar{\epsilon}nsu$ -s torru-s declined as o-stems, whilst Gr. $\delta \alpha \sigma \dot{v}$ - ζ Skr. $tr \dot{\zeta} \dot{u}$ - $\dot{\zeta}$ are stems in -u-, Osthoff, Morph. Unt. IV 78).

§ 233. 5. 1- ij- and ū- uu-stems and stems in -7, -1, -ū. Pr. Idg. -ij-es -ij-os, -uu-es -uu-os, e. g. *bhruu-es -os (nom. *bhrū-s 'brow'). Skr. dhiy-as 'of thought', Ved. nadiy-as of a river', bhruv-ás, Ved. švašrúv-as 'socrus', Avest. tan(u)-vō 'of a body'. There is a second group of forms with the sign of the feminine, Skr. dhiyas nadiyas bhruvas svasruvas (like the dat. in -ai and loc. in -am); this is analogous to what we see in fem. stems in -i- and -u- (§ 231 p. 120, § 232 last page). The point of contact with \(\bar{\ell}\)- i\(\bar{e}\)-stems where this series of forms began was the instr. sing., dhiy-á as compared with dēviyá and so forth; see § 280. Gr. κιός, πόλιος from nom. πόλι-ς (cp. § 231 p. 119), νός 'suis', οφούος, νέχυος (from nom. véxē-g). Lat. suis socruis (also socrūs as though a u-stem); it is not probable that vis came from *vii-es by simple phonetic change (the view of Stolz, Lat. Gr.2 p. 337); it is better to explain vis by proportional analogy, as being related to nom. vīs acc. vim as dies facies (gen.): dies (nom.): diem. O.Icel. gen. syr 'suis' doubtless for *sū-iz (cp. gen. pl. sūa), having taken sū- instead of suu- from cases whose suffix began with a consonant. Another explanation of Lat. vis O.Icel. syr will be given in the next paragraph. O.C.Sl. kruv-e 'of blood', svekruv-e 'socrus'.

Stems ending in a long sonant liquid or nasal (II § 160. 4 pp. 485 f.) are treated in a similar way. Skr. gir-ás of praise = *grr-es -os, pur-ás of a stronghold = *pll-es -os, gō-šán-as

(nom. $g\bar{o}$ - ξd -s 'gaining cattle') for *-syn-es -os. If an old independent gen. $j\bar{a}s$ be contained in $j\bar{a}s$ - $pati-\xi$ 'master of the house or family', this would be a formation with -s for the sign of the genitive; and we should then perhaps compare Lat. $v\bar{\imath}s$ O.Icel. $s\bar{\imath}r$ directly with $j\bar{a}s$.

§ 234. 6. Stems ending in a Nasal. Most of these have -es -os. -s is seen in Irish neuters formed with -en- and -men-, in Avest. xwēnog 'of the sun', and in the root-noun *dem-'domus'.

Remark. Polysyllabic en-stems thus show the genitive in -en-s only in one branch of the Indo-Germanic languages. This is not really so strange as it might seem; we have but to remember in how many languages -ns was bound to change in accordance with their phonetic laws, and how easy it was for the forms thus changed to be sacrificed to the feeling for uniformity which causes case-systems to be levelled down to one type. — J. Schmidt (Pluralb. 100) thinks that Avest. ayan is a genitive in -ns; which is not very probable, because of the long vowel in the last syllable $(-an - -\bar{a}n)$. I believe the form to be a locative singular used for other cases (§ 257). Bartholomae is more likely to be right in calling the Vedic phrase triv $\hat{a}han(n)$ 'thrice in the day' a genitive (Stud. zur idg. Sprachg. I 104).

a. Stems in -n. Pr. Idg. *kun-es -os 'canis' (*kun-es, ep. § 228 pp. 111 f.).

Skr. śún-as (for the accent see p. 70 footnote 2) Avest. sūn-ō, Skr. aryamn-ás (arya-mán- 'comrade, friend') Avest. airyamn-ō (airya-man- 'obedient'), Skr. áśman-as Avest. asman-ō (áśman- asman- 'stone, heaven'). Sometimes this or that dialect would show preference for strong forms of the stem, as Ved. vṛṣʿaṇ-as beside vṛṣṇ-as 'of a bull', Avest! airyaman-ō beside airyamn-ō, and ep. II § 117 Rem. 1 p. 366, and III § 251. With -s we have Avest. xwēng 'of the sun' = pr. Ar. *suan-s, a by-form of hvar- = Ved. suvar-, ep. II § 118 pp. 375 f., III § 224 pp. 103 f.

Armen. akan (nom. akn 'eye'), ehin (nom. ehn 'stag'), like O.C.Sl. jelen-e 'of a stag' Gr. àôér-oş. The original weak stem is seen in arn 'of a man', like Avest. aršn-ō.

Greek $\nu\nu\nu$ - $\delta\varsigma$, $d\rho\nu$ - $\delta\varsigma$, and with the strong stem $\tau\acute{\epsilon}$ $\nu\nu$ - $\delta\varsigma$, $\pi\delta\iota\mu\acute{\epsilon}\nu$ - $\delta\varsigma$, $d\gamma\iota\check{\nu}\nu$ - $\delta\varsigma$, $\pi\epsilon\nu\vartheta\check{\gamma}\nu$ - $\delta\varsigma$.

Lat. carn-is, and, with the strong stem, homin-is homin-us, edōn-is, Sab. neriēn-is (II § 115 p. 360); the old ending -es occurs in Apolones 'Apollinis', C.I.L. vol. I no. 187. In Umbro-Samnitic all consonantal stems took the ending of i-stems in the genitive, doubtless owing to a confluence of the nom. and gen. sing. in a certain number of words. So here we find the -eis of i-stems: Umbr. nomner 'nominis', Osc. carneis 'partis'.

O.Ir. con 'canis' for *cun-os, and similarly dercon (nom. derucc 'acorn'), aran (nom. aru 'kidney'), toimten (nom. toimtiu 'opinion'); in Ogam inscriptions Segamon-as, Inission-as. On the other hand, neuter n-stems show in Old Irish the ending *-en-s (*-ens *-\vec{e}s -e, cp. I \ 657. 6 p. 509), as imbe (nom. imb n- 'butter'), anme (nom. ainm n- 'name'); *-en-s: *-n-es *-n-os = *-e\vec{e}-s: *-\vec{e}-es *-\vec{e}-os, see \ 231 p. 119.

Goth. gumin-s O.H.G. gomen gomin 'of a man' (as to -en -in see Bremer, Ztschr. für deutsche Phil., XXII 249 f.), Goth. $tugg\bar{o}n$ -s O.H.G. $zung\bar{u}n$ 'of a tongue' (cp. § 218 p. 95). With the weak stem Goth. manugein-s 'of a crowd' (II § 115 p. 362). It cannot be determined to what extent *-iz = Idg. *-es was the ending, and whether such an ending as *-az = Idg. *-os was or was not used along with it.

Lith. szuñ-s, and, with the strong stem, akmeñ-s, besides other examples; -s stands for *-es according to vol. I § 664.2 p. 522. O.C.Sl. d'in-e 'of a day' (II § 114 p. 356), and, with the strong stem, kamen-e, with other examples; -e is for *-es according to I § 665.4 p. 525.

b. Root-nouns in -m. Pr. Idg. *dem-s 'of a house': Skr. $d\acute{a}n$ Avest. $d\~{c}ng$, Gr. $\delta\epsilon\sigma$ -, for * $\delta\epsilon\mu\varsigma$ * $\delta\epsilon\nu\varsigma$, in $\delta\epsilon\sigma$ - $n\acute{o}\tau\eta$ - ς 'master of the house' (I § 204 p. 171, II § 160 p. 483). Skr. $k\~{s}m$ - $\acute{a}s$ ym- $\acute{a}s$ jm- $\acute{a}s$ Avest. $z\~{e}m$ - $\~{o}$, Gr. $z\vartheta$ o $v\acute{o}\varsigma$ transformed from * $z\vartheta$ ou- $o\varsigma$ 'of the earth' (II § 160 p. 482).

§ 235. 7. Stems with suffixes in -r. Most of these have -es -os, along with which -s is found in Aryan, and as it would seem in Germanic too.

Skr. regularly has -ur, as matur dátur, probably for *-tr-s,

sec I § 288 p. 2301); in Avestic, to correspond, we find ner's for *nr-s, stem n-ar-'man'. With the strong stem and -s, Avest. nar-š, sāstar-š 'of a ruler', cp. ātar-car-š 'of him who produces fire'. Two Sanskrit words have been supposed to contain a genitive of this latter kind — Ved. mātar-išvan-'he who is lord over his mother', by Bartholomae (Bezz. Beitr. XIII 92), and Ved. svàr (súvar) 'of light' for *suyar-š (I § 647.7 pp. 493 f.) according to the conjecture of J. Schmidt (Pluralb. 223). The usual Avestic type is weak stem + -as -ō, as brāfr-ō 'fratris', hamaestr-ō 'of an opponent'; similarly in O.Pers. piša 'patris' (I § 558.4 p. 415). Avest. sāstar-š: hamaestr-ō = Skr. ávē-š: ávy-as and the like, see § 231 p. 119. The re-formate nár-as 'of a man' is due partly to its being from a monosyllabic stem n-ar-; cp. § 231 p. 120.

Armen. maur 'matris' for *mātr-es or *mātr-os, kei 'sororis' for *suesr-es or *suesr-os (I § 360 p. 276, § 561 p. 417). But dster 'of a daughter' has the strong stem, like Gr. Hom. θυγατέο-ος beside θυγατφ-ός.

(ir. μητο-ός; Homer uses forms such as μητέρος πατέρος ανέρος as well, which follow the strong cases (cp. Skr. nάr-as following nár-i, § 231 p. 120). δώτορ-ος instead of *δωτο-ος follows δώτορ-α, and δοτήρ-ος instead of *δοτο-ος follows δοτήρ.

Lat. patr-is patr-us, matr-is, fratr-is; datūr-is instead of *datr-is follows the nominative. In Umbro-Samnitic these stems have borrowed -eis from the i-stems (cp. § 234 p. 125): Umbr. matrer Osc. maatreis 'matris'.

O.Ir. mathar for *matr-os or *mater-os (I § 77 p. 67).

Goth. bropr-s fadr-s, O.Icel. brodr fedr; the "mutated" vowel in the latter forms points to original *-tr-es. Secondly, A.S. brodor feadur, O.Icel. fedor fedur, whose ending, like Skr. -ur, may be derived from *-r-s. Thirdly, A.S. fæder O.H.G. fater have taken -er from the strong cases, like Gr. Hom. natép-os.

¹⁾ In this view of the forms in -ur I follow Bartholomae, Ar. Forsch. II 110. Others are mentioned by Collitz in Bezzenberger's Beitrage X 10; but they all have less to recommend them than this.

Other forms of the same kind as these last are Lith. moter-s and O.C.Sl. mater-e.

§ 236. 8. Stems ending in Explosives. These regularly have -es -os.

Remark. There is no trustworthy ground for adding -s as another ending of these stems. In Vāj.-Sah. 20. 2 the form $vidy\delta t$ is used as an ablative (= $vidy\delta t$ -as); and this is supposed to represent * $vidy\delta t$ -s by J. Schmidt (Plur. 223), see however Weber, Kuhn-Schl. Beitr. III 389, Böhtlingk and Roth's Sanskrit Dict. s. v., Lanman, Noun-Inflection 468, Bartholomae, Stud. zur idg. Spr. I 77. The Latin genitive nox (XII Tables) is supposed by Stolz, Lat. Gr. 337, to contain this ending.

Pr. Idg. *bhrūhņt-es -os (*bhrūhņt-és, cp. § 228 pp. 111 f.). Skr. bṛhat-ás, Avest. berezat-ō and with the strong stem berezant-ō; Skr. bhárat-as 'ferentis'. Gr. ἰδόντ-ος φέροντ-ος, with strong stem. Lat. rudent-is, ferent-is, praesent-is; it is doubtful to what extent -ent- is a simple phonetic developement from Idg. -ηt- (II § 125 pp. 395 f., III p. 105 footnote 1). O.Ir. lōchet 'of lightning', carat 'of a friend', pr. Kelt. *-os. — In Germanic, this is the ending of ostems: Goth. frijōndi-s O.H.G. friunt-es. Balto-Slavonic has a jo- suffix: Lith. νēžanczio, O.C.Sl. νεząšta.

Skr. sarvátāt-as 'of completeness', Avest. haurvatāt-ō 'of safety'. Gr. ολοτητ-ος 'of wholeness'. Lat. novitāt-is juventāt-is, cp. O.Lat. inser. Salut-es. O.Ir. bethad 'of life', pr. Kelt. *-os. Goth. mitāp-s 'of measure'.

Skr. śarád-as 'of autumn'. Gr. φυγάδ-ος 'fugacis'. Lat. lapid-is. O.Ir. druad 'of a Druid' pr. Kelt. *-os; Irish Ogam inser. Deccedū-as. Skr. pad-ás (tr. ποδ-ός Lat. ped-is 'of a foot'.

Skr. ušij-as, stem ušij- 'desiring'. Gr. μείουχ-ος 'of a girl', ὅστιχ-ος ὅστυγ-ος 'of a quail'. Lat. bibāc-is. O.Ir. nathrach 'of a water-snake' pr. Kelt. *-os, Irish Ogam Lugudecc-as = O.Ir. Luigdech (nom Lugaid). Skr. vāc-ás Gr. ἀπ-ός Lat. vōc-is 'of a voice, speech'. Skr. -rāj-as Lat. rēg-is O.Ir. rīg (pr. Kelt. *-os) 'of a ruler'.

Skr. $ap-\dot{a}s$ Avest. $ap-\bar{o}$ $\bar{a}p-\bar{o}$ 'of water'. Gr. * $\lambda\omega\pi-\dot{o}s$ 'of a thief'. Lat. dap-is.

In Germanic, genitives of this kind are on the whole

rare; most of those which occur belong to monosyllabic stems. We may cite as further examples the following: Goth. naht-s O.H.G. naht A.S. niht O.Icel. natr- 'of night' for pr. Germ. *naxt-iz = Lat. noct-is; Goth. bairg-s O.H.G. burg A.S. byrz 'of a stronghold, city' for *burz-iz = Avest. ber'z-\(\overline{v}\) (bar'z-\(\overline{v}\)) 'alti' O.Ir. breg (*brig-os) 'of a mountain'; Goth. valht-s 'of a thing'; A.S. b\(\overline{v}\) c' of a book' for *b\(\overline{v}\)k-iz. Paul, in his Beitr\(\overline{g}\)geVI 550, has put forth a conjecture which is worth considering although quite uncertain. He suggests that the Idg. ending *-es has been preserved by the acute accent in such forms as O.II.G. nahtes adv. 'by night, of a night'. The e of -es would then be due to the influence of the o-stem ending (\square 239; and cp. Kluge, Paul's Grundr. I 354, 361, 385).

For O.C.Sl. telete from nom. acc. tele 'calf', see § 244.

§ 237. 9. Stems in -s. The regular ending is -es -os. Remark. Here, as in the preceding class (see § 236 Rem.), there are only uncertain traces of -s. The Vedic gen. ušás 'of dawn', which we took to represent *uš-š-as¹), is regarded by J. Schmidt as standing for *ušas-s, and in the same way he refers thas Rig-V. VI. 3. 1 to *ahas-s (Plur. 223). Against this explanation, see Bartholomae Stud. zur idg. Spr. 77 ff., and cp. § 356 Rem. below.

a. Pr. Idg. *menes-es -os 'of a mind'; *ménes-os according to § 228 pp. 111 f.; for the ablaut grade of the formative suffix, see II § 132 p. 413. Skr. mánas-as, durmanas-as; Avest. manaph-ō dušmanaph-ō. Gr. Ion. μένε-ος Att. μένους; Ion. δυσμενέ-ος Att. δυσμενοῦς. Lat. gener-is, Vener-is Vener-us; dēgener-is; tempor-is with -o- from the nom. acc. sing. neut. (II § 132 pp. 418 f.). O.Ir. tige (nom. tech teg 'house') • Gr. στέγεος τέγεος. Goth. hatis 'of hatred', see below. O.C.Sl. sloves-e 'of a word' = Skr. śrάvas-as.

Other forms have a weak grade of formative suffix, as *mēn-s-es -os 'mensis': Gr. Lesb. $\mu\tilde{\eta}_{\nu\nu}$ -og Att. $\mu\eta\nu$ -og, Lat. mēns-is, O.Ir. mīs. Cp. II § 132 p. 415.

Greek Att. Σωκράτου beside Σωκράτους and the like, following πολίτου, ep. acc. Σωκράτην instead of Σωκράτη § 220

¹⁾ Above, II § 133 p. 423. And compare Bartholomae Stud. zur idg. Spr. I 20, 55.

p. 97, dat. Σωκράτη § 272. Also Lesb. Θεογένη on the model of stems in a, like voc. -γένε (§ 209), acc. -γένην (§ 220), dat. -γένη (§ 272).

Gothic. hatis is once found, Ephes. 2. 3 barna hatis ' $\tau\acute{e}$ *va $\delta\varrho\gamma\widetilde{\eta}\acute{e}$ ' in Ambr. B., whilst Ambr. A. has barna hatize. The forms hatiz-is, agis-is (agis 'fear') etc. follow the o-stems. So also O.H.G. ahir-es (ahir 'ear of corn'); beside which are found kalbes (cp. Kelbiris-bach) lambes, which were made on the model of worte-s after the nom. acc. kalb lamb etc. had come, in the regular course of sound-change, to belong apparently to the same class as wort.

Perhaps Goth. lambis and like forms are to be classed with hatis. Because these words, like neuter o-stems, made their gen. sing. in -is, they came to be declined like them in other cases: nom. lamb etc. (Michels, Zum Wechsel des Nominalgeschlechts, I 17). To this one other factor may have contributed; namely, the practice of representing es-stems in composition by a corresponding form in -o- (Goth. hráiva-, Norse Run. hlewa- = ×lso-, see Burg, Runeninschr. 19, O.West.Germ. requa-, cp. II § 12 p. 28, § 40 Rem. 5 pp. 73 f.).

Old Church Slavonic. slova beside sloves-e, a reformation like O.H.G. kalbes, see II § 132 p. 422.

- b. The gen. sing. belonging to the nom. in Idg. *- $\bar{\sigma}s$ has this ending. Skr. $u\bar{s}\acute{a}s$ -as Gr. $\mathring{\eta}o\tilde{v}_{\varsigma}$ for * $\mathring{\eta}\acute{o}(\sigma)$ - o_{ς} 'of dawn'. Lat. hon $\bar{\sigma}r$ -is with $\bar{\sigma}$ taken from the nom., like $dat\bar{\sigma}r$ -is § 235 p. 126.
- c. Pr. Idg. *qreuəs-es -os n. 'of flesh': Skr. kraviš-as,
 Gr. Att. κρέως for *κρεα(σ)-ος.
- d. Pr. Idg. comparative *δĥis-es -os 'ocioris' (cp. II § 135 p. 429): Skr. άšīyas-as Avest. asyanh-ō, Lat. ōciōr-is (like honōr-is, in b. above). In Greek we have ηδίον-ος with -ien-. O.C.Sl. slaždīša, extended by the suffix -io-.
- e. Pr. Idg. part. perf. act. *μeidus-es -os 'of him who knows': Skr. vidúš-as Avest. vīduš-ō. Greek εἰδότ-ος, with -μet-. Balto-Slavonic: Lith. mirusio O.C.Sl. mĭrūša, extended by -io-.

f. Root-Nouns. Skr. nas-ás 'of a nose', Lat. nār-is. Skr. as-ás Avest. đnh-ō 'oris', Lat. ōr-is. Skr. mūš-as (inferred from the nom. pl. mūš-as) Gr. $\mu\nu\delta\varsigma$ (instead of the strictly regular * $\mu\bar{\nu}\delta\varsigma$, see II § 160 p. 485) Lat. mūr-is 'of a mouse'.

§ 238. 10. Lastly, the genitive of certain root-nouns whose root ends in y or i may be cited.

Skr. nav-ás Gr. $v\eta-\acute{o}\varsigma$ $v\epsilon \omega \acute{o}\varsigma$ (I § 611 p. 462) Lat. nav-is 'of a ship'.

Skr. $r\bar{a}y$ -ás from $r\acute{a}$ -s 'goods, wealth', Lat. $r\bar{e}i$ (cp. dat. $r\bar{e}i$) a re-formate like $faci\bar{e}i$ § 230 p. 118.

§ 239. II. Formation of the Genitive in o-stems (cp. § 228 pp. 113 f.).

a. The Pronominal Endings -sio and -so. Pr.Idg. *ulqo-sio 'lupi' (had nouns *-e-sio beside *-o-sio, as pronouns had? see §§ 418, 450). Skr. vfka-sya; Avest. vehrka-he, (tāthic vehrka-hyā (I § 125 p. 115), O.Pers. kāra-hyā 'of a people, host'. Armen. gailo-y (I § 561 p. 417); the ending -ay in proper names, as Trdatay (nom. Trdat) Maremay (nom. Mariam) is perhaps the Iran. -o-hia borrowed; however, it is not quite certain that Armen. -oy -ay have the origin here suggested; see below. Gr. Hom. kvxoo; and, side by side with

this kind, forms like Alόλοο are shewn by the metre to be necessary (the MSS. have Alόλου), Hom. Πηνελέωο (nom. Πηνέλεω-ς) for *-ηοο (I § 611 p. 462), Ion. Att. λύκου, Dor. λύκω.

Armen. -oy may or may not be one of these endings. What makes it uncertain is this. The ablative -oy can be referred to *-o-tos (cp. Skr. mukha-tús), and it might then be assumed that the ablative form was used as genitive owing to the relation between pairs of forms like abl. i zardu: gen. zardu. Cp. § 244 p. 142.

In the Cyprian dialect of Greek occurs the ending $-\omega \nu$, as $\partial \rho \gamma^i \rho \omega \nu = \text{Att. } \partial \rho \gamma^i \rho \rho \nu$. It is usual to connect this with Arcad. $\tau \omega - \nu^i$ 'huius', in which ease the ending will have been borrowed from the pronoun. But there are difficulties in the way of this view. Some assume that the ending $-\omega$ which is found in some parts of Thessaly (e. g. $\chi \rho \dot{\nu} \nu \omega$, $\tau \dot{\nu} \dot{\nu}$) comes from $-\omega$. This is hardly likely; it is far more probable that these were locatives used in the genitive sense (§ 263); see below, b.

*-e-so *-o-so in Germanic. Examples of its use with pronouns are Goth. pi-s 'of this' hvi-s 'of which?' (§ 419). It doubtless did not pass on to the noun until the independent growth of Germanic had begun. The position of the word accent in the pronominal forms, *pė-so, *xuė-so, explains the breathed s (O.H.G. wulfes O.Icel. ulf-s) and the e (not i) of the ending -es in West Germanic (the i of Goth. -is did not arise until Gothic had split off and become independent). In Goth. and O.H.G. *-e-so, Goth. vulfis O.H.G. wolfes. Old Norse *-o-so, Norse Run. Gōdagas O.Icel. ulfs (beside pess 'of the, of this'). In the oldest documents of A.S., and still later dialectically, we find -\alpha s = *-o-so, as d\alpha z\alpha s 'of a day', elsewhere -es = *-e-so, d\alpha zes; so also in pronouns, d\alpha s and d\alpha s.

b. Latin and Keltic -7. Lat. $lup\bar{\iota}$. The oldest specimens of the language have - $\bar{\iota}$; later we find both - $\bar{\iota}$ and -ei, but the latter may be nothing more than another mode of writing the sound of - $\bar{\iota}$, as it is in peivos (I § 41 p. 38). The ending - $\bar{\iota}$ in io-stems dates back to the prehistoric period; e. g. $fil\bar{\iota}$ (nom. filiu-s), so also Falisc. - $\bar{\iota}$, as $C\bar{e}s\bar{\iota}$ 'Caesii'

(Deecke, Die Fal., p. 264). The ending -it is later, and due to -i- passing into the genitive from the other cases; it first appeared in adjectives, afterwards in substantives. O.Ir. fir 'viri', maice 'filii', Irish Ogam inser. maqi (-i?) = maice, Gall. Ategnati (nom. Ategnato-s), and like forms. io-stems: O.Ir. cili 'socii' for *-i(i)ī. In Umbro-Samnitic o-stems show the ending -eis: Umbr. popler 'populi', Osc. sakarakleis 'sacelli'.

Two considerations make it not improbable a priori that this noun-genitive is a locative formation. These are (1) that in pronouns the Idg. locative in -i (-e-i -o-i) is used from the proethnic stage onwards not only as a locative, but as a genitive (Skr. me Gr. uni etc., see § 447), and in particular the genitives Lat. istīus Osc. eizeis can be shewn to be transformations of original forms in e-i (§ 419); (2) Thessal. xpóvoi is a locative (see last page). It is quite permissible to refer Kelt. -i, i. e. -i, to *-ei, especially as examples of Gall. -i (-i), for *-ai, have been preserved (§ 247). This may perhaps explain the phonetic difficulties of the Latin forms. filt, a genitive in function, is locative in form, the suffix being Idg. -7 (-7- is the weak grade form of -io- -iio-, as in the voc. filt and clsewhere, see § 201 p. 83); this formation would give an easy explanation of Lith. -yje in žõdyje (nom. žõdi-s 'word'). At the same time proethnic Latin had *lupei in use, and the -ei of this, by association with filt, became -i earlier than the same change took place elsewhere in the language; hence it is that -i is the regular mode of writing this termination in the earliest records of Latin. But in the Umbro-Samnitic branch -ej was kept, although it was extended, as it was in pronouns, by adding -s, and thus became -eis (cp. O.Lat. gen. mī-s tī-s § 447); the result was that there was a confluence of o- and i-stems here (cp. Lottner, Kuhn-Schleicher's Beitr. II 311 f.).

Remark. Not much stress must be laid on the form Zextoi 'Sexti' found in a Faliscan inscription (Deecke, Die Fal., p. 180). In the two other proper names found in this inscription, Voltio 'Voltius' and Folcoseo 'Folcosius', s has dropped; and the same may have happened to Zextoi. *Zextois would be parallel to Ceises 'Caesii' Calitenes 'Calitenii'. Or it

is quite conceivable that -oi is formed on the analogy of the -oi in ā-stems, as Voltai 'Voltae', in the same way as Lat. equōrum follows the analogy of equārum (§ 345), and loc. pl. Lat. Sabell. -ōs follows -ās (§ 357). Lastly, there is the possibility that the engraver has made a mistake.

c. Lith. vilko, O.C.Sl. vlüka, doubtless an ablative form (§ 241). Side by side with this occur the following pronominal forms, Pruss. ste-sse O.C.Sl. če-so (§ 418).

Ablative Singular.1)

§ 240. This case had no form proper to itself in the parent language, except with o-stems. In these the ablative ended in $-\bar{e}d$ and $-\bar{o}d$; in other stems the genitive and ablative had the same ending (§ 228 pp. 112 f.).

-ēd and -ōd are related in the same way as -e-sio and o-sio in the genitive singular, -ei and -oi in the locative singular, and -ē and -ō in the instrumental singular. Probably the e-vowel was originally used where the syllable carried the chief word accent (I § 311 pp. 248 f.). Oxytone ablative adverbs of the parent language ending in -ēd (lat. facillimē, cp. Skr. apakād 'from afar' from ápāka- 'distant') kept the e-vowel and its accent down to the time when the languages had begun to develope independently, just as in Greek we find the loc. adv. ἀμαχεί beside ἄμαχο-ς, in Armenian the instr. adv. ardare-v 'ἀληθῶς'

1) Delbrück, Ablativ, Localis, Instrumentalis im Altind., Lat., Griech. und Deutschen, 1867. Zeyss, Über die in Ablativform erscheinenden italischen Präpositionen, Kuhn's Zeitschr. XVI 371 ff. Ritschl, Neue plautinische Excurse: Auslautendes d im alten Lat., 1869. Bergk, Beiträge zur lat. Gramm. I, Auslautendes d im alten Lat., 1870. Max Müller, Über Ablative auf d mit Locativbedeutung, Fleckeisen's Jahrbb. B. 113 (1876) S. 689 ff. M. Ruge, De ablativi in veteribus linguis Italicis forma et usu locali, Curtius' Stud. X 383 ff. Havet, L'ablatif des radicaux consonantiques (en latin), Mém. de la Soc. de lingu. VI 105 sqq. J. Schmidt, Die lat. Adverbia auf e von o-Stämmen und die Singulardative der germanischen Pronomina, Festgruss an Böhtlingk, 1888, S. 100 ff. Paul, Der Ablativ im German., in s. Beitr. II 339 ff. Bezzenberger, Lettische Ablative, in s. Beitr. IX 248 ff.

beside the living instrumental ardaro-v from the stem ardaro'just, right' (cp. J. Schmidt, Festgruss an Böhtlingk, pp. 100 ff.).
But the case was different where the forms were not adverbs.
Then $-\bar{c}d$ and $-\bar{c}d$ may have become independent of the difference in accent, which was originally the condition of the double form, even before the parent language split up at all.

In such pronominal forms as Skr. $m\dot{a}$ -d 'a me', -d is the ablative suffix; so it is possible to analyse thus — * $ulq\bar{c}$ -d, and to regard $-\bar{c}$ as the third form of the strong grade (I § 311 p. 247). (Note that Johansson calls the formation in $-\bar{c}d$ - $\bar{c}d$ an instrumental in $-\bar{c}$ - \bar{c} to which a further suffix -d has been added, Bezz. Beitr. XVI 136.) But it is also possible that $-\bar{c}d$ - $\bar{c}d$ first came about by contraction of the stem-final -e -o with $-a^*d$, whatever that may have been; and that $-a^*d$ and -d were parallel forms bearing much the same relation to one another as -es -os and -s in the genitive singular (I § 115 p. 108).

The ablative of o-stems, as a noun-case proper, is fertile in Aryan and Italic; and also in Germanic and Balto-Slavonic, if Goth. vulfa and Lith. vilko O.C.Sl. vlüka are really ablative forms. In Greek the only forms which preserve it are adverbs. In Armenian and Keltic it seems to have vanished utterly at the beginning of the historical period.

In Avestic and in Italic, the ablatives in $-\bar{e}d$ $-\bar{o}d$ which belonged to stems in -o- gave rise by analogy to d-ablatives in the other stems. This made it possible to make a distinction in form between the genitive and ablative of these stems, which had come down from the original language having the same suffix (-es - os - s).

In some languages the ablatival -tos, which belonged to adverbs, made its way into the noun system and became a fertile case suffix. This happened in Sanskrit, Armenian, and Greek, perhaps also in Slavonic. Cp. § 189 p. 66.

§ 241. I. Original ablatives of o-stems ending in $-\bar{e}d$ $-\bar{o}d$.

Pr.Idg. * $u \not q o d$ (* $u \not q e d$) from * $u \not q o -$ 'wolf', * $j u g \not e d$ (* $j u - g \not o d$) from *j u g o - 'yoke', ep. § 240. Skr. $v \not r k a d y u g \not e d$;

Avest. vehrkah O.Pers. kārā (I § 649.6 p. 496) from kāra- 'people. host'. The ending -od (not -ed) is indicated by Avest. paskap 'behind, along after' with k as compared with instr. pasca = Skr. paścć with c, which therefore contains the Idg. ending -ē (§ 275). Greek: pronominal adverbs, Locr. ω ὅπω Cret. ω ὅπω 'unde'. Latin: old inser. Gnaivod meritod, in the later language Gnaeo merito lupo jugo, and many adverbs in -o; Umbr. pihaclu piaculo somo 'summo', Osc. sakaraklúd 'sacello'; -ēd in Italic only occurs in adverbs (cp. § 240), Lat. older inscr. facilumed i. e. facillumēd, later facillumē rectē Falisc. rectēd, Umbr. rehte 'recte' Osc. amprufid 'improbe' (ē becoming ī as in liqud 'lege' licitud The following Germanic words may quite regularly represent ablative forms (see below): Goth. vulfa juka, O.Icel. ulfe ulfi, O.H.G. wolfu -o; and possibly we should class along with these ablatives Goth, meina O.H.G. min 'mine, my' (from the poss, meina-), which is genitive in use; see § 452. Lith. vilko O.C.Sl. vlŭka, see below.

In Avestic occurs -ada as well as -ab, as $x\check{s}abr\bar{a}da$ from $x\check{s}abra$ n. 'lordship'; this was produced by accretion of the postposition $a = \text{Skr. } \acute{a}$, cp. the loc. pl. in -hv-a § 356. -ab has been superseded by the ending of consonant stems (§ 242) in yimab (yima-, a proper name), cp. Skr. $yam\acute{a}d$.

Two explanations are possible of (freek adverbs of manner, such as $\tau\omega_{\mathcal{G}}$ 'thus' (cp. Skr. tdd 'thus'), $\dot{\omega}$ - $d\varepsilon$, $\dot{\omega}_{\mathcal{G}}$, $\dot{\omega}_{\mathcal{G}}$, overwover, xal $\omega_{\mathcal{G}}$, after the analogy of which were built up similar adverbs from stems which had another final than -o-, as $\delta ia\varphi\varepsilon \delta \dot{\varphi} \dot{\varphi} \dot{\varphi} \dot{\varphi} \dot{\varphi}$, $\beta a\varphi\dot{\varepsilon}(f)-\omega_{\mathcal{G}}$, $\sigma a\varphi\dot{\varepsilon}(\sigma)-\omega_{\mathcal{G}}$ $\sigma a\varphi\dot{\varpi}_{\mathcal{G}}$. They may be ablatives of the kind which we are now discussing, or they may be the instr. sing. in Idg. - $\ddot{\sigma}$ (§ 275). It is hard to choose between these, since the meaning may be explained equally well on either supposition. If it were necessary to regard the ε - which appears in some of these forms as derived from Idg. -d, it could only be ablative. But it has never yet been proved that in any word - ε represents original -t -d. In all probability, - ε is a later addition, identical with the - ε of $\ddot{\alpha}\psi$ Lat. $ab\varepsilon$, $\ddot{\alpha}\mu\varphi\dot{\varepsilon}$ beside $\ddot{\alpha}\mu\varphi\dot{\varepsilon}$, O.Pers.

abi-š beside abiy 'to', pati-š beside patiy 'against' (cp. § 228 p. 112). See the Author, Kuhn's Ztschr. XXIV 74 f., XXVII 417; G. Meyer, Gr. Gr.² 294; Osthoff, Morph. Unt. II 53 f., IV 243.

Remark 1. I have hitherto been hostile to the view of Curtius (Stud. X 218 ff.) that in proethnic Greek *ούτωτ (*ούτωδ) became ούτως before τ - and σ_{τ} , and that this form then came to be used regularly, no matter what sound followed. My reasons were as follows. (1) outwo is usual before vowels, but before consonants σύτω. (2) When -τ (-δ) and \(\tau \) come together in Greek, \(-\tau \tau \) is the result, not \(-\sigmu \tau \), as xartor. Such words as anaoro-; fore are no exceptions, since the sounds heard in these words would be -tot-, or something of the kind, even in the pre-Greek period (I § 469.4 p. 345, § 490 p. 361), and I did not venture to derive (say) τως το from pr. ldg. *tôt*tôd, i. e. tốd tôd. (3) *ούτωτ σοι would become *ούτωσσοι, as *πατσασθαι becomes πάσσασθαι, and it seems to me incredible that this would be regarded as οῦτως + σοί; since $\sigma\sigma$ for the living language was a lengthened s and nothing more. But now Joh. Schmidt takes up the cudgels again for Curtius (Pluralb. 352 f.)1); and I must once more urge, against this theory, that so far the change of -r (-3) to -c has not been made credible in any single instance. For Schmidt's own opinion - that Hom. Thos is derived regularly from *\tau_{\alpha_s}, and so coincides with 8kr. tavat — is indefensible; see § 225 Rem. 1 p. 106. I do not deny that it is possible that this *tốt*tôd, or its like, once existed in the parent language, and that rws may be derived from it. But my own hypothesis still seems to me to have far greater probability: namely, that we have here an adverbial sign -c, which came down from the original language in certain forms, and in Greek overstepped its original limits. Schmidt himself admits the high antiquity of this -s e. g. in augul-c, which (following Fick, Wörterb. I's 18) he compares with O.Pers. abi-s. For our present purpose, it is all one whether this -s is called, as Schmidt calls it, a neuter formative suffix, or compared, as it is in the text, with the sign of the gen.-abl. case. Yet another attempt to explain this -s has been recently made by Bartholomae, Stud. zur idg. Sprachgesch., I 75 f.

It is doubtful whether Gr. $\xi\xi$ Lat. cx is one of the forms which contain this adverbial -s, because it is possible that ξx and ec, wherever they occur, are simply short forms of $\xi\xi$ and ex made necessary by the sounds which happen to come next them (cp. the Author's Gr. Gr.

1) Schmidt says that in Kuhn's Ztschr. XXIV 74 I have "passed over in silence the carefully considered view of Curtius". He has not observed that my essay is earlier than that of Curtius, since it appeared as early as May 1877 (it was the *Habilitationsschrift* for my appointment as Privat-docent). Schmidt says that "no one has yet assailed it": here he is wrong again, for I have indicated its weak points in Kuhn's Ztschr. XXVII 417.

pp. 71, 219). But in any case I am firmly convinced that the analogy of \$\xi\$ gave rise to \$\ell_{\varphi_S}(els)\$ as a by-form of \$\ell_\varphi\$. Schmidt contests this point too; but how he can say, as he does on page 358, that I have not explained why there is a difference in meaning between he and he, or how he can speak as if I had given as the origin of er; beside ir simply and solely the analogy of the relation between 25 and 2x, is a mystery to me; for in the very passage which he cites (Ber. der sächs. Ges. der Wiss., 1883, pp. 190, 194 f.) I have expressly said that 2r; was coined as the opposite to it as used with verbs of motion, to which definition only Iv with the accusative answers. The form of iv was affected in only one of its meanings, just as Skr. páti-, for example, makes the genitive pdtyur when it means 'husband', but not when it means 'lord' (§ 231 p. 120); and cp. Gr. veavlas: reavia § 190 p. 67, and Kuhn's Ztschr. XXVII 412. Fr. may have been formed on the analogy of \$5, even if \$5 had already its sentence-doublet ?x in use by its side; and the use of the pair of forms, ère and èr, was not regulated by the use of ès : èx, because the newly coined due meant something different from de with the dative.

Goth. vulfa O.Icel. ulfe ulfi may be derived, without violating any ascertained law of sound-change, not only from the abl. in *- $\bar{v}d$, but from the loc. in *-oi (§ 263), the instr. in *- \bar{v} (§ 275), or the dat. in *- $\bar{v}(i)$ (§ 246); the Icelandic form may also be a dative in *-oi (§ 246); and lastly O.H.G. vulfu may be instr. in -oi (§ 275). In these, and in other cases of the same kind, it must not be forgotten that a form may have had more than one origin, since as sound-change goes on, there is often a confluence of several inflected forms into one. But we can hardly doubt that a more thorough examination of the Syntax will often narrow the limits of choice, and shew that a given form has not so many different origins as we imagined.

Gothic adverbs in -ba, as ubila-ba 'evilly, ill' hardu-ba 'hard, very' if they belong to the same group as Skr. $sth\bar{u}la$ -bhá-s 'huge, massive' and the like (II § 78 pp. 216 ff.), are either abl. sing. or instr. sing. (§ 275). But it is a question whether -ba be not a particle (= Gr. $\varphi\eta$ 'how, as', cp. Höfer's Ztschr. II 204, Fick's Wörterb. I³ 686), added to the acc. sing. neut. used adverbially, and meaning 'somewhat, $\pi\omega_s$ ' or something of the kind.

The following pronominal forms are ablative: Goth. hvamma 'to whom' hvammē-h 'to each' (*-ēd) and O.H.G. hwemu

(*- $\bar{o}d$): Skr. $k\acute{a}sm\bar{a}d^{1}$); the Gothic form may also be regarded as an Idg. dat. in *- $\bar{c}(i)$ (§ 246). Cp. § 423.

The Balto-Slavonic forms vilko and vlüka have the meaning of a genitive as well as an ablative; see § 228 p. 113, § 239 p. 133. The derivation of Lith. vilko (-a in some dialects, Lett. -a) from Idg. *ulqōd is not without its difficulties. -ō makes us hesitate; -û would have been expected (I § 92 p. 86). But there is no cogent reason for deriving it from *ulqād, which would at once satisfy the known phonetic laws; and the last word has not yet been said on the representation of Idg. ō in Baltic. As we have also instances like tvorà: tveriù, žolē: želù, it seems best to put the matter provisionally thus: there is a confluence of Idg. ō and Idg. ā in Lithuanian and Lettic, under certain conditions unknown.

Remark 2. Bezzenberger's assumption (Bezz. Beitr. IX 248 ff.), that Lettic genitives such as $t\tilde{o}$ beside td (= Lith. $t\tilde{o}$), tiltu beside tilta (= Lith. tilto) contain an Idg. ablative in $-\bar{o}d$, is doubtless right. Leskien calls my attention to a double formation in the Lithuanian dialect of Velina, which should be compared with this: namely $t\tilde{a}'$, $katr\tilde{a}'$ beside $d^{e}vt$.

- § 242. II. Extended Use of the d-ablative in Avestic and Italic.
- 1. Avestic. vehrkāb beside instr. vehrka dat. vehrkāi became the model, in prehistoric times, for the ablatives barentyāb haenayāb from the stems which make instr. barentyā haenayā dat. barentyāi haenayāi. Now these same stems had gen. *barentyāh *haenayāh (which appear in the historical language as barentyā haenayā); accordingly, in connexion with the genitives *sūn-ah *mābr-ah *berezat-ah *mananh-ah (in the historical language sūn-ō mābr-ō etc.) sprang up the ablativesb sūna mābrab berezatab mananhab; in the same way bāzvab and bāzaob were formed beside *bāzv-ah (bāzv-ō) and bāzao-š, and ažōib beside ažōi-š. Cp. Bartholomae, Ar. Forsch. I 74 f.

¹⁾ For -u in hivemu, cp. § 198 Rem. 2 p. 80.

In these forms too we find -d-a instead of -b; cp. § 241 p. 135.

Remark. It is not clear whether these analogical formations existed in Old Persian. In this language both -d and -s (-h) dropped (I § 649 p. 496); thus if there ever were such re-formations in -d, they could not be distinguished from gen.-abl. forms in -s. taumāyā (taumā-'family'), which is used as an ablative, may be derived from either *-āyād or *-āyās, as far as form goes. The two forms were only distinguished in i- and u-stems, which made the gen. in -aiš and -auš; but in these stems no forms occur which could decide the question.

 \S 243. 2. In Italic it is probable that at least the beginning of the spread of the d-suffix dates from the proethnic period.

-ād: Lat. old inscr. praidād sententiād, later praedā sententiā; Umbr. tota 'civitate', Osc. tovtad 'civitate' suvad 'sua'.

-jēd (in Lat. and Umbr. this -jēd and the ending -jē of the instr. etc. have run together; see § 277): Lat. faciē, Umbr. uhtretie 'auctoritate', and similarly Lat. rē Umbr. ri 're' re-per 'pro re'. -īd: Lat. marīd (it is true that the authority for this form is the Columna Rostrata, but the word is correctly formed) marī omnī (-ei in the inscr. forms omnei partei is merely a way of writing the sound of ī, as it is in veivos I § 41 p. 38); Umbr. puni poni pone 'posca' Osc. slaagid 'loco, regione' Pelign. fertlid 'fertili'. It would seem that -īd spread from i-stems to consonant-stems in proethnic Italic: Lat. e. g. air-īd cōventiōn-īd bov-īd portiōn-ī, corporī, Falisc. op-īd 'ope', Umbr. per-i 'pede', Osc. praesent-id 'praesente'.

This re-formation in -ad -ēd -īd sprang up in the same way as the Latin gen. pl. -ōrum on the analogy of -ārum (§ 345), and the Sanskrit nom. acc. pl. neut. -īni -ūni on the analogy of -ani (§ 339). At the same time, another circumstance seems to have aided this development: the ablative and instrumental had already run together. In o-stems the ablative was used for abl. and instr., e. g. Lat. cum fīliō Osc. com preivatud 'cum privato (reo)'; and in consonantal stems the instrumental was used for instr. and abl., e. g. Lat.

(Gnaivod) patre prognatus, Umbr. pure (in pure-to) 'ab igne' (cp. below). But in the plural also, instrumental and ablative had run together, and this may have had some influence how much we cannot tell - upon the use of the singular. Suppose then that the $-\bar{o}d$ of o-stems had added the function of the instrumental to its own (the genuine instr. in -o can no longer be traced except in adverbs, Lat. modo and the like. § 275); it was a natural step to a new group of forms in -ad -ēd -īd beside the original instrumentals in -a -ē -ī (\$\\$ 276, 277, 278), the new forms being used for both ablative and instrumental. This hypothesis agrees well with the fact that in a-stems as well as in o-stems the genuine instrumental is not found except in adverbial forms (§ 276). It was also all the easier for this re-formation in -d to spread, because in the plural, as well as in the singular, there were distinct forms for the genitive and the ablative (abl.-instr.).

In consonant stems, during the historical period, there was a struggle for the mastery between the abl.-instr. re-formation in -td and the instrumental (also used for abl.) in (Lat. Umbr.) -e. In Latin, the forms in -7 grew gradually rarer, and gave place to those in -e (e. g. instead of airīd we find later only aere); but -e itself quite early came to be used with i-stems, as ove parte from the stems ovi- parti- (cp. acc. ovem following ped-em § 214 p. 92 and gen. ovis following ped-is § 231 By degrees one or other of these two endings became regular for certain groups of nouns. But neither in consonant stems nor in i-stems did the exceptions quite disappear; and the rules laid down by Caesar and other grammarians only shew how impossible it is to get at the facts of a living language by studying the books of theorists. In Umbrian, at the date to which the existing monuments belong, the ending -e, which was also a locative suffix (§ 269), was the more common of the two; e.g. nomne 'nomine' curnase answering to the Latin 'cornice'. In Oscan, on the other hand, beside praesentid there are forms in -od. lig-ud 'lege' tangin-úd tangin-ud 'sententia, consulto'. This

is the ending of o-stems, which has spread further; clearly because the two stems already agreed in the acc. sing. (-om) and gen. sing. (-eis). (See § 218 p. 95, § 231 pp. 118 f., § 239 pp. 131 f.).

Remark. It can hardly be that Latin consonant stems ever had an ablative ending $-\bar{e}d$ (which, if it ever existed, must have been a contamination of $-\bar{i}d$ and $-\bar{e}$). dictatored on the Col. Rostr., may be a false archaism (but as to the language of this inscription reference may now be made to Wölfflin, Sitzungsber. der k. bayer. Akad., 1890 pp. 293 ff.); and the length of the -e in poetry (Bücheler-Windekilde Grundr. der lat. Decl. 97) may be due to metrical reasons.

As regards u-stems, there are wide differences in the Italic languages. Lat. -ūd: magistrātūd, later magistrātū. But Umbr.-Samn. has the ending of i-stems: Umbr. trefi 'tribu' fratrecate 'magisterio', Osc. castrid 'fundo' from the stem whose the genitive is castrovs. Or did ū become ī under certain conditions in proethnic Umbro-Samnitic? It is doubtful how we are to regard Umbr. maronato beside maronatei 'magistratu' (see Bücheler, Umbr. pp. 173 sq.).

One more point remains to be noted. In Umbrian, fully formed ablatives, both singular and plural, often have -tu -ta -to affixed to them: as akru-tu 'ab agro' pure-to 'ab igne' vapersus-to 'a sellis'. A -tu -ta is also affixed in the imperative plural. Both are equally obscure.

§ 244. III. The Adverbial Ending -tos used as a Suffix of the Ablative Case (cp. § 189 pp. 65, 66).

Sañskrit. Adverbs like tá-tas 'thence' i-tás 'hence' gave the type first of all for noun forms such as mukha-tás from mukhá-m 'mouth' (cp. Lat. coeli-tus from coelu-m). Now pronominal adverbs in -tas could be used as an ordinary case, e. g. tátah šašthád 'from this sixth part'; hence nominal adverbs such as mukha-tás became part of the case system, and were used as ablatives. In Epic poetry they have become exactly parallel to the ordinary ablative, and could be used for singular and plural alike, as their adverbial origin would have led us to expect: e. g. gurur garīyān 'pitrīō mātrtas ca

'the teacher is more honourable than father or mother', bhayq daštribhyah satrutah 'fear of snakes, of enemies'. In Prākrit the use of this ablative formation $(-d\bar{o} - du = \text{Skr.} - t\bar{o})$ spread still more widely; see Lassen, Inst. linguae Pracr. pp. 302 sq.

Armenian. Examples of the ablative from stems in i, u, and consonants are: i srtē (srti- 'heart'), i zardē (zardu- 'ornament'), y akanē (akan- 'eye'), i maurē (maur- 'mother'. The ending of these according to Hübschmann (Armen. Stud. I 89) comes from *-e-tos by an intermediate stage of *-ey (I § 483 p. 357). In the same way, the -oy of o-stems, as i gailoy, may contain *-tos, -oy being for *-o-tos. Further, the genitive gailoy may have the same origin (cp. Gr. -9sv used as a genitive, Rem. 2 below). However, it is possible to derive -oy from *-o-sio, and so the uncertainty does not at once disappear. Cp. § 239 p. 131.

Remark 1. J. Schmidt gives an explanation of the τ -cases of $\delta rou\alpha$ which seems to me very unlikely (Pluralb. 187 ff.). He denies altogether the connexion of these with the suffix -tos and the Idg. to-extension of neuter n-stems. He believes that the nom. acc. sing. $\delta ro\mu\alpha = \text{Skr. } n \acute{a}ma$, and ${}^*\varphi \dot{e}_{\alpha}$ (the older form of $\varphi \dot{e}_{\alpha} vor) = \text{Skr. } b \dot{h} \dot{a}rat$ eventually came to have the same ending; and that hence $\partial r \acute{o} \mu a ros$ $\partial r \acute{o} \mu a ros$ etc. were coined on the analogy of ${}^*\varphi \dot{e}_{\alpha} a ros$.

Balto-Slavonic. Slavonic neuters in -e, gen. -ete, as tele 'calf', may belong to this class. -t- did not originally belong to

the inflexion of these words, as is shewn by certain parallel forms such as Russ. telen-ok 'calf' = O.C.Sl. *telenükü, mladen-ici 'youth, minor' (Pruss. malden-iki-s 'child') as compared with mlade 'child'. We should have to assume that *-tos made its way into the case system, and that the result was a series of t-forms, at some period when there were parallel genitives in *-es and *-os. As the ending *-es became regular for the genitive, *teleto(s) was transformed to *telete(s). Cp. also Pruss. smunen-t-s 'human being', acc. pl. smunen-t-ins beside smunen-isku dat. 'human'.

Remark 2. In Greek, after the analogy of ablatival adverbs with $-\vartheta \epsilon \nu \ (-\vartheta \epsilon)$, as $\tilde{\epsilon} \nu - \vartheta \epsilon \nu \ \kappa \epsilon \tilde{\iota} - \vartheta \epsilon \nu \ n \tilde{o} - \vartheta \epsilon \nu \ n$

Dative Singular.1)

§ 245. The suffix of this case was a diphthong consisting of some short vowel followed by i. With consonant stems it appears as $-\vec{e}$ in Sanskrit, as $-\alpha i$ in Greek (infinitives, as $i\partial_{\mu\epsilon\nu-\alpha i}$, and we may conjecture in some adverbs with the ending $-\alpha i$, as $\pi\alpha\rho-\alpha i$ beside loc. $\pi\epsilon\rho-i$ instr. $\pi\alpha\rho-\alpha$ gen. $\pi\alpha\rho-\alpha i$, as -i in O.C.Sl. (synov-i = Skr. $s\bar{u}n\dot{\alpha}v-\bar{e}$, -i standing for *- \bar{e} , cp. I § 84 p. 82, and to the works there cited, add Jagić, Archiv für slav. Phil X 191). From these we restore *- αi (or *- ∂i ? see I § 109 pp. 100 ff.) as the procthnic suffix. It is

¹⁾ Delbrück, Über den indogermanischen, speciell den vedischen Dativ, Kuhn's Zeitschr. XVIII 81 ff. Bartholomae, Zur Bildung des dat. sing. der [ar.] a-Stämme, Bezzenberger's Beitr. XV 221 ff. Gerland, Über den altgriech. Dativ, zunächst des Singularis, Marburg 1859. Höfer, Der lat. Dat.-Locativ; in his Zeitschr. für die Wissenschaft der Sprache II 192 ff. Förstemann, Zur Geschichte altdeutscher Declin.: der dat. sing., Kuhn's Zeitschr. XVII 54 ff.

not quite so certain that -ī in Lat. patr-ī represents this dative *-ai (§ 249). It is also doubtful whether the Irish dat.-loc.-instr. forms, such as coin 'cani', are datives in *-ai (§ 251); perhaps they are all locatives in origin (cp. Gr. xvv-l). Lastly, it is uncertain how we should regard the Lith. gerundive forms in the dative absolute, as mán be-mēgant(i) 'whilst I slept' mán parējus(i) 'when I came home'. J. Schmidt would have them to be Idg. datives (Kuhn's Zeitschr. XXVI 260 f.); *-ai would have become *-ë, and this -i according to I § 664.3 pp. 523 f.

Stems in o, \bar{a} , and $i\bar{e}$ in the proethnic period had the endings *- $\bar{o}i$ (*- $\bar{e}i$), *- $\bar{a}i$, *- $i\bar{e}i$, contracted from -o+ai (-e+ai), - $\bar{a}+ai$ (or -a+ai), - $i\bar{e}+ai$ (cp. I pp. 106 f.). In a-stems and $i\bar{e}$ -stems dat. and loc. sing. had run together even then (§§ 264, 265).

Not all of the forms in Greek, Italic, Keltic, and Germanic which are classed as singular datives in the grammars are really dative. In both form and use there has been confusion with the locative, instrumental, or ablative. Hence great complications have arisen (cp. § 188); and many points in the history of the Indo-Germanic dative, locative, and instrumental forms in these languages remain dark for the present. When this is so, care will be taken that as complete a list as possible shall be given of all the possible ways in which any given form may be explained.

- § 246. 1. o-stems. Pr. Idg. * $ulq \bar{o}i^1$), and doubtless *- $\ell(i)$ also, as in the abl. sing. there were both *- $\bar{o}d$ and *- ℓd , in the loc. sing. *-oi and *- ℓi , in the instr. sing. both *- \bar{o} and
- 1) I do not consider it proved that a presumed * $\nu l_{i}q\bar{o}i$ could become * $\nu l_{i}q\bar{o}$ in Idg. Lat. $lup\bar{o}$ cannot be derived from such a form as * $\nu l_{i}q\bar{o}$, if only for the reason that the Lat. dative - \bar{o} always remained long. I assume a loss of -i only for - $\bar{e}i$ (and that perhaps only at the end of a sentence or clause); where the reason was that the two vowels of this diphthong were closely connected (cp. I § 645.1 p. 489). But I do not deny that i may have dropped in $\bar{o}i$ as well in the parent language. These sounds may have been differently treated at different periods, or when their position in a word was different. See I § 150 pp. 137 f.

*-ē (\$\\$ 240, 263, 275). Skr. -ai in the infinitive, e. g. the infin. in -dhyāi, as bhára-dhyāi, from the stem -dhya- (this ending is also pronominal, as tásmai dat. of 'this'); Avest. -ai regularly, as vehrkāi. Sanskrit and Avestic have another ending $-\bar{a} = \text{Idg. } *-\bar{e}(i)$, as Skr. sakhyá from sakhyá-m friendship' Avest. aša from aše-m 'what is just, justice'; see Bartholomae, Bezz. Beitr. XV 221 ff., J. Schmidt, Pluralb. 234 f. For Skr. σέκαγα see below. Gr. εππω; -ωι later on (in Attic in the second century B. C. or thereabouts) became -ω, Thess. -ov (I § 84 p. 84, § 132 p. 120); for the forms in -m used in several dialects for the dative, see § 247. O.Lat. Numasiōi inscr., populōi Rōmānōi mentioned by Marius Victorinus; later on -ōi became -ō, lupō jugō (I § 136 p. 123); Osc. Abellanúí 'Abellano', Umbr. Tefre Tefri Tefrei 'Tefro (deo)', cp. below. O.H.G. wolfe, O.Icel. ulfe ulfi, cp. below. Pruss. wirdai 'verbo' with -ai = -oi, for *- $\overline{o}i$; Lith. vilkui, cp. below.

In Sanskrit, nouns usually have -aya, as vfkaya. Bartholomae (Handb. p. 95, Ar. Forsch. II 169, III 63) regards this as the old dative extended by -a, a byform of the postposition a, cp. Avest. fradapai a 'for assistance'. He conjectures that the same -a is contained in the locative ending Avest. -hv-a O.Pers. -uv-a, although of course an original a may be contained here (§ 356); and it may be the same as the affix -e in such locatives as Lith. rankoj-e O.C.Sl. kamen-e (§§ 257, 264) 1), cp. § 186 p. 62.

Umbro-Samnitic. Two things are possible. (1) It may be that in pr. Ital. -ōį became -oį before consonants (cp. Ital.

¹⁾ Bartholomae (loc. cit.) takes a to be a proclitic by-form of \bar{a} in Avest. verbal compounds, such as a-sus. In exactly the same way, Wackernagel now holds that \hat{c} - in δ - $\varphi \epsilon loc$ \hat{c} - $z \epsilon loc$ is the weak grade of \hat{c} - in \hat{c} - $\varphi \epsilon loc$ (Das Dehnungsgesetz, Basel 1889, p. 50). If so, \hat{c} - in \hat{c} - $\varphi \epsilon loc$ and words like it might belong to the same class. Are we then to postulate that this prefix in Idg. had four forms, \bar{c} : e and \bar{c} : o? That would doubtless mean \bar{c} ϵ and \hat{c} \hat{c} 0, i. e. four strong-grade forms; for e and e0 could hardly be the weak grades of e and \bar{c} .

- a_i and - a_i in a-stems, § 247), and that o_i became the regular ending in Umbr.-Samn. If so, Umbr. -e -i -ei is related to Osc. -úí as the instr. pl. Umbr. -es -ir -eir is to Osc. -úí s (§ 380). (2) Or - δ_i became Umbr. -e -i -ei Osc. -úí in the Umbr.-Samn. period, and not before; in which connexion it should be remembered that ú may be read as δ or δ . It is probable that the Umbr. dative ending did not become identical with the locative ending which answered to Osc. eí, since the loc. is consistently written -e -e, e. g. uze onse 'in umero' (§ 263).

For the Irish fiur, used as a dative, see § 275.

Germanic. O.H.G. wolfe O.Icel. ulfe ulfi for *uulfai, -ai for -oi -ōi, as in a-stems -ai comes from -ai (§ 247). But it is possible to explain the O.Icel. form, along with Goth. rulfa, as a dative by deriving it from an Idg. -ē for -ēi. ulfe and vulfa may also be the ablative in *-ēd (§ 241 p. 135) or the instr. in *-ē (§ 275); wolfe and ulfe, and doubtless Goth. rulfa, may be loc. in *-oi as well (§ 263).

Goth. hvamma dat. of 'who' blindamma dat. of 'blind' (ep. hvammē-h dat. 'each') may contain the Idg. dative ending -ē(i) (ep. Skr. kásmāi); but they may also be ablative like O.H.G. hvemu blintemu (§ 241 pp. 137 f.).

Balto-Slavonic. Lith. -ui in vilkui arose (1) either at the end of a clause or sentence and when a sonant was the next sound following (ep. vilkais = 1dg. *ulqvis § 380), or (2) in accordance with Leskien's Law of Shortening, stated in vol. I § 664.3 pp. 523 f.

The O.C.Sl. dative vlūku (pronouns also have -u, as tomu) cannot be derived from anything but pr. Slav. *-ou so far as we can tell from what is at present known of sound change in Slavonic. I do not know what to make of this form.') It recals the adverbs tu 'there' onu-de 'èxe'.

§ 247. 2. a-stems. Pr. Idg. *ekuai. Skr. Ved. suvapatyāi from sur-apatyā- 'a woman who has fair offspring'; but

¹⁾ Wiedemann derives this -u from Idg. -ōi (Das litau. Präteritum I 47). How this is to be supported I do not see.

cp. below. Gr. $\chi\omega\varrho\alpha$; the -i of $-\bar{\alpha}i$ dropped later on, just as did that of $-\omega$ (§ 246, last page). O.Lat. Matata, later equae; Umbr. tute tote 'civitati' Osc. deívaí 'divae'. O.Ir. mnāi from nom. ben; tuaith, *-āi becoming first *-ai and then *-ā (-i in soillsi was previously *-ii); it is worth remarking that $-\bar{\iota}$ is found even in Gallic, $B\eta\lambda\eta\sigma\omega\mu$ from nom. Belisama (cp. § 239 p. 132). Goth. gibái A.S. ziefe, and cp. the pron. Goth. pizái dat. fem. of 'this' as contrasted with Skr. tásyai (cp. § 263 Rem.). Lith. rañkai O.C.Sl. racē (I § 84 p. 82, § 664. 4 p. 524, § 665. 3 p. 525).

Aryan. The usual ending is Skr. -ayai, Avest. -ayai, as áśvāyāi haenayāi, a re-formation of the same kind as the gen. sing. Skr. -ayas Avest. -ayā, see § 229 p. 115, § 264. The shorter ending -āi is only found in iā-stems. In Avest. -yāi, gaeþyāi from gaeþyā- f. 'earthly', there need be no scruple whatever in assuming that -yayāi has been shortened by dissimilation; and the only question is whether in Vedic suvapatyāi, -yāi has not been shortened from -yāyāi in the same way (see I § 643 p. 482, and J. Schmidt, Kuhn's Ztschr. XXVII 383); cp. also gen. loc. du. yōş beside yáyōş etc. in § 307 and § 422. But in any case the old ending -āi was kept by pronouns: Skr. kásyāi Avest. kahyāi (§ 425).

In Greek we find $-\alpha_i$ in place of $-\alpha_i$ as we find $-o_i$, the locative ending, in place of $-\omega_i$. This $-o_i$ is found in Boeot. ($-o_i$, $-\bar{v}$, see 1 § 80 p. 72), Arcad.-Cypr., Elean, and N.-W. Greek; $-\alpha_i$ is certain for Boeotian ($II\lambda\alpha_i \chi\alpha_i$, $f_i\lambda\alpha_i i\eta$, see I § 96 p. 90), and so it was doubtless found in the other dialects which had $-o_i$ instead of $-\omega_i$; it should be remembered that -AI may represent either $-\alpha_i$ or α_i , as far as the letters go. In proethnic Greek, o-stems had $-\bar{o}_i$ (Idg. dat. form) for dat. and instr., and $-o_i$ (Idg. loc. form) for locative; but α -stems had $-a_i$ (Idg. dat. and loc.) for both dative and locative (the ending of the instr. was doubtless the Idg. form in $-\alpha_i$, see § 276). $-\bar{o}_i$ and $-a_i$ became $-o_i$ and $-a_i$ in pr. Greek before words beginning with a consonant (I § 611 p. 461); and thus in o-stems the dat. (-instr.) form became sometimes

Italic. O.Lat. Matūtā for pr. Ital. $-a\underline{i}$, which answers to $-\bar{o}\underline{i}$ in Numasiōi. Whether Menervai and similar forms of the oldest inscriptions have preserved this diphthong it is impossible to decide, because -AI may be differently read. $-\bar{a}\underline{i}$ $-a\underline{e}$, the regular ending in classical Latin (e. g. equae), is the anteconsonantal form of proethnic Italic (I § 612 p. 462), and was also the ending of the locative (§ 264). This form $-\bar{a}\underline{i}$ has become the regular ending in Umbr.-Samn. also; and here too it is impossible to trace any distinction in form between dative and the locative (see § 264).

Ennius has terrāt as a dative (cp. -āt gen., § 229 p. 116); apparently in consequence of the use of the same form in -ēt (½ē-stems) for both genitive and dative (§ 230 p. 118, § 248).

§ 248. 3. \bar{t} - $/\bar{e}$ -stems (cp. p. 68 footnote 1). Pr. Idg. * $bhr\bar{g}h\psi t$ -(i) $/\bar{e}i$, and doubtless -(i) $/\bar{e}$ at the same time, 'celsae' (cp. the locative § 265). Skr. brhatyai, Avest. barentyai. Lat. $faci\bar{e}$, Umbr. kvestretic 'quaesturae' (and therefore O.Lat. $r\bar{e}$

¹⁾ $-a_i$ before sonants, and $-a_i$ before consonants, survived side by side: just as in certain dialects we find both $-o\nu_s$ $-a_{rs}$ before sonants, and $-o_s$ $-a_s$ before consonants, in the acc. pl. of stems in o and a (§§ 826, 327).

Umbr. ri 'rei') can be explained as coming from Idg. *-(i)i², cp. § 265; a second form is faciī (as in the gen. sing., § 230 p. 118), whose -iī may be from pr. Ital. *-(i)iei for *-(i)iei, just as -ai in ā-stems came from -āi (§ 247, last page); for the third form faciēī see below. Mid.Ir. Brigti, insi; -i for *-iī, and this for -*(i)iei or *-(i)ie; the form may also be regarded as locative (§ 265) or instrumental (§ 277). Lith. žēmei O.C.Sl. zemlji for *-jei (I § 68 p. 60, § 147 p. 131), and this for *-jēi, just as in ā-stems *-ai comes from -āi (§ 247 pp. 147 f.).

Italic. Side by side with Lat. facië and faciī is the form facië, which has got the ending $-\bar{\imath}$ from consonant stems, perhaps following $r\bar{e}\bar{\imath}$ (cp. Skr. $r\bar{a}y$ - \hat{e}). Are we to regard Osc. Kerrí Pelign. Cerri 'Cereri' as the dative of a similar stem?

O.Ir. inis beside insi is an i-stem form (§§ 260, 278), like the gen. sing. inseo (§ 230 p. 118).

Goth. frijōndjai could no doubt be derived from *-ἀεἰ (cp. anstai § 260); but it must surely be a iā-stem form like other cases, c. g. gen. frijōndjōs. Greek Att. φερούση ἀληθεία and Lith. rēĕancziai must certainly be assumed to be iā-forms. Cp. p. 68 footnote 1.

§ 249. 4. *i*-stems. Different endings are found in different branches of the language: $-e\underline{i}-a\underline{i}$, $-(i)\underline{i}-a\underline{i}$, $-\tau$. But how these are historically related is not clear; nor is it clear how matters stood in the parent language. Probably $-e\underline{i}-a\underline{i}$: $-i-a\underline{i} = -men-a\underline{i}: -mn-a\underline{i}$ (§ 251).

Aryan. Skr. áray-ē Avest. ažayae-ca ažēē (cp. Bartholomae, Handb. § 93 p. 40, § 224 p. 89); in the infinitive, Skr. pī-táyē 'to drink' Avest. ker'-tēē 'to complete' (II § 100 p. 298), etc. Some exceptional forms have -i-ai: Skr. páty-ē 'husband' (dat.) Avest. paipyae(-ca) 'lord, ruler' (dat.), an irregularity which must be explained along with the irregular Skr. instr. pátyā loc. pátyāu gen. pátyur; see § 231 p. 120, §§ 260, 278.

In Ved. and Avest. are feminines with $-\bar{\imath}$: Ved. $\bar{\imath}t\bar{t}$ from $\bar{\imath}t\bar{t}$ - 'help' Avest. fra- $mr\bar{\imath}t\bar{t}i$ 'for recitation', obviously the instr. form (§ 278). Bartholomae fixes pr. Aryan as the period in which this form got a dative meaning (Bezz. Beitr. XV 245 f.); but it appears to have had this meaning, as well as that of the instr., in the parent language. O.C.Sl. $-\bar{\imath}$ in $no\bar{s}ti$, pqti ($pqt\bar{\imath}$ m. 'way') cannot be explained without violence in any other way than by referring it to this $-\bar{\imath}$; the same may be said of O.Lith. $v\bar{e}sz$ -paty (stem $v\bar{e}sz$ -pati- 'lord'). Again, we must doubtless see Idg. $-\bar{\imath}$ in such forms as Lesb. Boeot. Dor. Ion. $\beta\acute{a}\sigma\bar{\imath}$ $\pi\acute{o}\lambda\bar{\imath}$ (cp. §§ 266, 278), which are used for the dative amongst other things; besides which Lat. $ov\bar{\imath}$ and O.Ir. $f\bar{a}ith$ may have the same (see below).

In Sanskrit there are feminine forms in -yāi, ávyāi, a re-formation like gen. ávyās (§ 231 p. 120), loc. ávyām (§ 260). Compare § 278.

Lastly, we may perhaps add Avest. mrūitē ārae-cā instead of mrūitēē ārayae-cā, and the like (Geldner, Kuhn's Ztschr. XXVII 226 ff.).

Remark. (1) Did this ending arise by syllabic dissimilation before words beginning with a sonant (-ai for -aiai)? (2) Or was it a reformation on the model of consonant stems, dating from some period when there were nouns declined both as consonant stems and as *i*-stems, such as abstract nouns in -tal(i)- II § 102 p. 309 (cp. Lat. gen. ov-is mort-is § 231 p. 121, Lith. gen. kral-a §§ 348, 402, and the like)? (3) Or lastly, is Bartholomae right in explaining the forms as locative (Kuhn's Ztschr. XXVIII 21, Bezz. Beitr. XV 241)? Cp. § 260 Rem.

In Greek, there are no examples of real datives of *i*-stems. For Lesb. etc. $\beta\acute{a}\sigma\bar{\iota}$ see above.

Italic. In explaining the forms called dative according to the traditional classification of the grammars, consonant stems and i-stems must be considered together, since no line can now be drawn between them in this respect in any Italic dialect. Latin from the earliest period has -ei -\overline{\tau}, as ovei ov\overline{\tau} from the stem ovi-, patrei patr\overline{\tau} from the stem patr-. Also -e (quantity doubtful) in the oldest remains of Latin; but amongst the examples found — Salūte patre etc. — there is

none which can with certainty be referred to an i-stem. Umbr. -e, more rarely -i: Tarsinate 'Tadinati' (stem. Tarsinate') patr-e 'patri', Marti 'Marti' Iuvi-p. 'Iovi patri'. Osc. -cí, as Herentateí 'Veneri, Volupiae', Diúv-eí 'Jovi'; but not a word amongst them which can be certainly regarded as an i-stem (for Herentateí cp. p. 119, footnote).

Of these endings the Osc. -ei is the least obscure. It is the locative ending of the i-declension, derived from Idg. *-ēi (§ 260) or *-e(i)-i (§ 266) — the spelling 'Anellouv- η_i 'Apollini' does not prove that the e of -ci is long. -ci passed on to consonant stems in the same way as -eis in the gen. maatr-eis (§ 235 p. 126) etc. Umbr. -e -i may be identified with Osc. -ei; and considering the similar genitive formation in the two dialects (Umbr. matrer = Osc. maatreis) this view is in itself the most probable, although it is possible that -e in karn-e 'carni' nomn-e 'nomini' etc. may come from *-ai, the dative suffix (for the phonetics of this cp. the loc. sate 'in sancta' §§ 247, 264), and -e in ocre-m ocre 'in ocre' from the loc. *-ē (§ 260). And Latin -ei -ī may be the same ending as Osc. -ei. But if infinitives such as $aq-\bar{\iota}$ $da-r-\bar{\iota}$ are datives like Skr. $-\dot{a}j$ - \bar{e} ji- \dot{s} - \dot{e} (II § 162 p. 490), and the 2nd. pl. imper. legimin-t answers to the Gr. inf. λεγέμεν-αι (II § 117 p. 373), then patr-ī, su-ī, socru-ī cannot be separated from Skr. pitr-ē, bhruv-é, švašrúv-ē. They would then be datives in Idg. *-ai.1) Now comes the question whether -ī has a different origin in ovī and patrī. Is it the locative of an i-stem in ovī, the dative in patrī; or was ovī an ad-formate of patrī as were the gen. sing. ov-is of patr-is and the acc. sing. ov-em of patr-em (§ 231 p. 121)? There is another possibility; -ī in ovī may be the same as -ī in Skr. ūtī, see p. 150. O.Lat. -e

¹⁾ I prefer to keep to the view that Lat. $a_{\bar{i}}$ in final syllables under certain conditions became $\bar{\imath}$, Torp's protest notwithstanding (Torp, Beitr. zur Lehre von den geschlechtlosen Pronomen, 1888, pp. 15 ff.). At the same time, I admit that Osthoff's statement of the phonetic laws upon which this depends may perhaps be incorrect (see Zur Gesch. des Perf., 198 ff.).

may be regarded as Idg. $-\tilde{e}(i)$, the ending of the locative in *i*-stems; a view which is supported by the adverb *peregre* (stem *peregri*-); see § 260.

O.Ir. faith, if it is the dative, can be compared only with Skr. att (see p. 150). Cp. §§ 260, 278.

Lith. fem. nākcziai nākczei certainly has not the Idg. dative -i-ai; but here we have a re-formation after the analogy of -ia-stems, e. g. valdžiai valdžei from nom. valdžia valdže 'government' (§ 247 p. 147), in the same way as the masc. vāgiui (nom. vagi-s 'thief') followed the model of a stem in -io-. O.Lith. vēsz-paty beside Skr. ūti, similarly O.C.Sl. nošti pati, see p. 150.

§ 250. 5. *u*-stems. Of these much the same may be said as of *i*-stems, see § 249. The endings are -eu-ai -(u)u-ai.

Remark. No probability can be made out for the theory that the Idg. instr. in $-\bar{u}$ could be used as a dative even in the parent language. As to the dative use of Lat. $man\bar{u}$ $\bar{u}s\bar{u}$ O.Ir. biuth, see §§ 261, 279.

Aryan. Skr. sānár-ē Avest. bāzar-ī like O.C.Sl. synov-i; infin. Ved. śró-tavē 'to hear', and the like (II § 108 p. 327). More rarely *-u-ai: Ved. ś/śv-ē (ś/śu- 'child, young creature'), sahásrabāhur-ē (sahásrabāhu- 'thousand-armed'), Avest. xrapw-ē (xratu- 'will, strength') = Ved. krátr-ē. Skr. feminine forms in -v-āi, dhēnv-āi, a re-formation like gen. dhēnv-ās loc. dhēnr-ām (§ 232 p. 122), cp. § 279.

Lat. manuī (inser. senātuei) for *-eu-ai (pr. Ital. *-ou-ai, see I § 65 p. 52, § 172. 1 p. 152) or for *-u-ai (see I § 170 p. 149). Cp. senātu-is § 232 p. 122, manu-um § 349.

Lith. súnui doubtless follows vilkui (§ 246 p. 146), as the loc. pl. $s\bar{u}n\hat{u}s\hat{e}$ follows $vilk\hat{u}s\hat{e}$ (§ 326 Rem., and § 360). O.C.Sl. synov-i with -oy- for -ey- (I § 68 p. 59) = Skr. $s\bar{u}n\hat{q}v-\bar{e}$.

§ 251. Nasal Stems.

Stems with n-suffixes have usually the weak grade form. But the men- and uen-stems from which infinitives are made

seem to have had strong-grade forms even in the proethnic period: Skr. dá-man-ē Gr. δό-μεν-αι Lat. 2. pl. imper. da-min-ī, Skr. vid-mán-ē Gr. ið-μεν-αι, Skr. dā-ván-ē Gr. Cypr. δο-Γεν-αι Att. δοῦναι, Avest. vīd-van-δi Gr. εἰδ-έν-αι; see II § 116 p. 363, § 117 pp. 366, 367, 371, 373, and for the accent, Wheeler Der griech. Nominalaccent pp. 57, 58. Compare the Idg. strong-grade stem in -ei-ai (i-stems) and -eu-ai (u-stems), §§ 249 and 250; and -es-ai in es-stems (§ 254). Observe also that these are just the endings which are found in infinitives: Skr. pī-táy-ē Avest. ker'-tēṣ, Skr. śrō-tav-ē, bhiy-ás-ē dōh-ás-ē. The strong stem may have come from the locative, which was also sometimes used for the infinitive; e. g. Gr. δόμεν Skr. śūšáŋ-i, Lat. vīver-e.

Pr. Idg. *kun-áj 'cani', *uid-mén-aj 'for learning'.

Skr. śún-ē (for the accent, see p. 70 footnote 2), Avest. sūn-ē. Skr. tákṣn-ē Avest. taṣn-ē (tákṣan- taṣan- 'seulptor, carpenter'). Skr. áṣman-ē Avest. asman-ē (áṣman- asman-'stone, heaven'). Skr. inf. vid-mán-ē 'for learning, for knowing', dā-ván-ē 'for giving', see above. Sometimes the strong stem took the place of the weak, even at a later period, e. g. Ved. aryamán-ē beside the earlier aryamn-ē (aryamán- 'friend, comrade'), and similarly Avest. airya-mainē (airya-man- 'tractable'), also Avest. urvān-ē beside urun-ē (urvan- 'soul'). Cp. § 234 p. 124.

In Greek, datives of this kind survived only as infinitives. Inf. in -μεν-αι, Epic and Lesbian, as ἴδμεναι ζευγνύμεναι, II § 177 p. 371. Inf. in -Γεν-αι is more general (II § 116 p. 363): Cypr. δοΓεναι (accent uncertain) Att. δοῖναι, also ἰέναι for *ἰ-Γεναι, ἀῆναι for *ἀη-Γεναι: from these -ναι was detached, as though it were the inflexional ending, and this, spreading most widely in Ion.-Att., ended by usurping the place of -μεν(αι); thus arose e.g. δῦ-ναι διδό-ναι τεθνά-ναι; εἶναι Arcad. ἦναι is not for *έσναι, but εἶμεν ἢιιεν (for *ἐσ-μεν) has been transformed at one step into εἶναι ἦναι through the analogy of this set of forms. εἰδέναι is doubtless equivalent to Avest. ντα-ναι-οί, but the perfect ending -έναι may in some words

belong to Idg. -en-stems, say in εἰκέναι cp. εἰκών (the Author, Morph. Unt. III 19 ff.; Johansson, De der. verb. contr., 202 sq.) 1).

Lat. carn-\(\tau\), and, with the strong stem, homin-\(\tau\) edon-\(\tau\)
mention-\(\tau\). The 2nd. pl. imperative in -min\(\tau\), as sequimin\(\tau\), was
doubtless an infinitival dative; see II § 117 p. 373. It is not
at all probable that Umbr. karn-e 'carni' and the like have
this formation; see § 249 p. 151.

O.Ir. coin 'cani' may come from *cun-ai, and similarly arain (āru) 'kidney' etc. But the same forms may be explained as locatives (§ 269).

Lith. szùn-iui follows the analogy of stems in -jo- and -i- (§ 246 pp. 145 f., § 249 p. 152), and so do ākmen-iui etc. Whether O.C.Sl. kamen-i contains the dative suffix -ai (cp. synor-i § 250 p. 152) or the ending of i-stems (§ 249 pp. 149, 151), is not clear.

It so happens that no example of the dative of any root-noun in -m has been preserved in Aryan. We are justified in inferring that there were such forms as Skr. $gm-\tilde{e}$ $jm-\tilde{e}$ Avest. $z^em-\tilde{e}$ from Skr. $k\tilde{s}am$ - Avest. zam- 'earth', Avest. $zim-\tilde{e}$ from zyam- 'winter' cp. Lat $hiem-\tilde{e}$; see II § 160 pp. 482 f.

§ 252. 7. r-stems. Pr. Idg. *mātr-ái matri, *dōtr-ai datori. Skr. mātr-ē dātr-ē, Avest. māpr-ē dāpr-ē. Lat. mātr-ī datōr-ī (-ōr- comes from the nom. sing.); it is not very probable that Umbr. ař-fertur-e 'infertori, flamini' belongs to the same class, see § 249 p. 151. O.Ir. māthir may be derived either from *mātr-ai or from *māter-ai, and it may also be explained as locative (§ 269). O.C.Sl. mater-i is obscure just as *kamen-i is; see § 251, above.

Lith. móter-iai móter-ei follows the analogy of iā-stems (§ 247 p. 147).

§ 253. 8. Stems ending in Explosives.

Pr. Idg. *bhrghnt-ái 'celso'. Skr. brhat-é, Avest. ber zaite and (with the strong stem) ber zante; Skr. bhárat-ē 'ferenti'.

¹⁾ The same dative suffix is found in $\varphi \epsilon \rho s \sigma \vartheta - \alpha i$ ($-\vartheta - \alpha i$ = Skr. $-dh - \bar{e}$) according to Bartholomae's convincing explanation (Rhein, Mus. XLV 151 ff.).

Lat. rudent-ī ferent-ī prae-sent-ī — but it is not certain how far this -ent- was directly derived from Idg. -pt- (II § 125 pp. 395 f., III p. 105 footnote 1). O.Ir. carit 'amico' dat. and loc. (§ 269). O.C.Sl. telet-i (from tele neut. 'calf', cp. § 244 pp. 142 f.) like kamen-i, see § 251, last page.

Skr. sarvátāt-ē 'to or for completeness', Avest. haurvatāit-ē 'to or for safety'. Lat. novitāt-ī, juventūt-ī. O.Ir. bethid (from beothu 'life') dat. and loc. (§ 269).

Skr. šarád-ē 'to or for autumn', Avest. armaę-šāidę from armaę-šād- 'sitting still'. Lat. lapid-ī. O.Ir. druid 'to or for a Druid' dat. and loc. (§ 269). Skr. pad-é Lat. ped-ī.

Skr. $n\dot{s}ij-\bar{e}$, stem $u\dot{s}ij$ - 'desirous'. Lat. $bib\bar{a}c-\bar{\iota}$. O.Ir. nathraig 'water-snake' dat. and loc. (§ 269). Skr. $v\bar{a}c-\bar{e}$, Lat. $v\bar{o}c-\bar{\iota}$. Skr. $-r\bar{a}j-\bar{e}$ Lat. $r\bar{e}g-\bar{\iota}$, O.Ir. (dat. and loc.) $r\bar{\iota}g$.

§ 254. 9. Stems in -s.

Pr. Idg. *menes-ai 'to or for the mind' (for the form of the stem, § 251 p. 153): Skr. mánas-ē Avest. mananh-ē, Lat. gener-ī; O.C.Sl. sloves-i like kamen-i § 251 p. 154.

For Skr. infinitives like bhiyás- \bar{c} dohás- \bar{c} see II § 132 pp. 412 f. and III § 251 p. 153. And doubtless the following forms, with an original weak grade of the es-suffix, have the same formation: Skr. jišé 'for victory', Gr. yoáyrar 'to write' (one of the forms connected with the σ -aorist) and Lat. $dar\bar{\iota}$ fer- $r\bar{\iota}$, see II § 162 p. 490, and the Author, Gr. Gr.² p. 116. An original weak stem is also contained in Lat. $m\bar{e}ns-\bar{\iota}$ O.Ir. (dat. and loc.) $m\bar{\iota}s$, Idg. * $m\bar{e}$ - $ns-a\bar{\iota}$ (II § 132 p. 415).

For O.Ir. taig (nom. tech teg 'house'), see § 259 p. 159.

Pr. Idg. comparative $*\bar{o}\hat{k}is-a\hat{j}$ 'ociori' (cp. II § 135 p. 429): Skr. $d\hat{s}\bar{\imath}yas-\bar{v}$ Avest. $\bar{a}syanh-\bar{v}$, Lat. $\bar{o}ci\bar{o}r-\bar{\imath}$.

Pr. Idg. part. perf. act. *ueidus-ai 'sidón': Skr. vidúš-ē Avest. vīduš-ē.

Skr. nas-é 'to the nose' Lat. nār-ī. Skr. ās-é 'ori' Lat. ōr-ī. Skr. mūṣ-ē (inferred from nom. pl. mūṣ-as), Lat. mūr-ī.

§ 255. 10. Stems in -i, -i, -i, -i, and in -f -f, and Root-Nouns in -y and -i.

Pr. Idg. -ii-ai -uu-ai, e. g. *bhruu-ai from nom. *bhrū-s 'brow'. Skr. dhiy-ē 'to or for meditation' Ved. nadiy-ē 'to a river'; bhruv-ē, Ved. śvaśrúv-ē 'socrui', Avest. tanuy? i. e. -uv-ē 'to a body'. Also, with the feminine marked by the ending, Skr. dhiy-ai nadiy-ai bhruv-ai śvaśruv-ai, cp. § 233 p. 123, § 280. Lat. su-ī, socru-ī, cp. § 197 p. 76; vī may be contracted from *vii-ī. O.C.Sl. krūv-i 'sanguini', svekrūv-i 'socrui'.

Similarly Skr. $gir-\tilde{e}$ 'for praise' $pur-\tilde{e}$ 'to a stronghold' = *gr-ai *pll-ai, and $g\bar{o}-\tilde{s}an-\bar{e}$ (inferred from $g\bar{o}-\tilde{s}an-as$, from nom. $g\bar{o}-\tilde{s}a-s$ 'gaining cattle') = *-syn-ai. Cp. § 233 p. 123.

Skr. $n\bar{a}v$ - \hat{e} 'navi', Lat. $n\bar{a}v$ - \bar{i} . Skr. $r\bar{a}y$ - \hat{e} from nom. $r\hat{a}$ -s 'property, riches', Lat. $r\bar{e}\bar{i}$. Skr. div- \hat{e} (nom. $dya\hat{u}$ - \hat{s} 'daylight'). Lat. Jov- \bar{i} Diov- \bar{i} . Skr. gav- \bar{e} Avest. gav- \bar{e} , Lat. bov- \bar{i} ; the ground-form was *guu- $a\hat{i}$ *gu- $a\hat{i}$, and the barytone Skr. word is an ad-formate of gav-i like the gen. gav-as (§ 238 p. 130), cp. II § 160 p. 482; O.Ir. boin (dat. and loc.) is an ad-formate of coin, see § 221 p. 98.

Locative Singular.1)

§ 256. There are two proofbnic formations.

- 1. In certain consonantal stems, and in i- and u-stems, the stem by itself was used for the locative. In such locatives forms
- 1) J. Schmidt, Der locativus singularis und die griech? i-Declination, Kuhn's Zeitschr. XXVII 287 ff. W. Schulze, Zum idg. Locativ singul. der consonantischen Stämme, ibid. pp. 546 f. Bezzenberger, Die idg. Endung des Loc Sing. der n-Declination, Nachr. v. d. Gött. Ges. d Wiss. 1885 pp. 160 ff. Bartholomae, Zur Bildung des loc. sing. der fem. nj- [i-|Stämme, Ar. Forsch. II 100 ff. G. Petroni, Dei casi nelle lingue classiche e particolarmente del locativo, Neapel 1878. Schneidewind, De casus locativi vestigiis apud Homorum et Hesiodum, Halle 1863. Ebel, Ein griech. Genetiv-Locativ, Kuhn's Zeitschr. XIII 446 ff. Höfer, Der lateinische Dativ-Locativ, in his Zeitschr. f. die Wissenschaft d. Sprache II 192 ff. C. Wagener, De locativi Latini usu, Jena 1871. Deecke, Über den lat. Lokativ, a 'Programm'-essay sont in at Mühlhausen i. E., 1890, pp. 31 ff. L. Havet, Le locatif

the formative suffix had an e-grade vowel; sometimes the first strong grade -e- (as Hom. $\delta \acute{o}$ - $\mu \epsilon \nu$), and sometimes the third, -\varepsilon- (as Cret. $\delta \acute{o}$ - $\mu \eta \nu$). Forms with the third strong grade became indistinguishable from those of the nom. sing. masc. fem. and the nom. acc. sing. neuter: compare e. g. $\delta \acute{o}$ - $\mu \eta \nu$ with πoi - $\mu \acute{\eta} \nu$ O.C.Sl. i- $m_{\it c}$ (§ 223 p. 100). As a matter of fact, both these formations are doubtless the same, and the only difference is in their use in the sentence.

2. The second is a commoner formation, found in all stems. It had the case-ending -i, which seems to have been the same as the -i in the loc. pl. -s-i (Gr. -σ); see § 356. This -i once had a more general local meaning, as is shewn by the personal pronouns which contain it, § 447; cp. § 239 p. 132 and § 424.

-i added to o- and ā-stems contracted with their final into the diphtongs -oi -ei and -ai. Elsewhere the sound remained a vowel, forming a separate syllable; this happened in Aryan (-i), Greek (-i), and Italic (Lat. Umbr. -e), now and then in Germanic (A.S. hnyte, § 272), and perhaps in Keltic (Gall. -rīgi, see § 271); in the two last branches it has left behind many traces in the numerous umlaut ("mutated") forms, i. e. those with modified vowels. In Balto-Slavonic it can be seen only in the diphthongs of o- and ā-stems.

Along with -i we have $-\bar{\imath}$ in Greek and Sanskrit, Hom. $\pi\alpha r\dot{\imath}\varrho -\bar{\imath}$ and the like (Hartel, Hom. Stud. I 2 56 ff.), Ved. $vakt\dot{\alpha}r -\bar{\imath}$ and the like (Lanman, Noun Inflection 411, 426). Wackerstagel, however, looks upon this as a rhythmical lengthening which dates from the parent language itself (Das Dehnungsgesetz der gr. Compp., 12 ff.).

In stems which show ablaut variation in their cases, the strong stem is found before -i ($-\bar{i}$) from the procthnic period onwards. Thus it is natural to suppose that -i was added to

ombrien, Mém. de la Soc. de lingu. II 391 sq. Smith, Litauisches: über den Singularlocativ der Pronomina und Adjectiva, Kuhn-Schleicher's Beitr. I 506 f.

forms which were used for the locative even without it; cp. e. g. Skr. mūrdhán-i beside (mūrdhn-i and) mūrdhán. But it must not be forgotten that this theory is not absolutely borne out by i- and u-stems. In these stems, -ei-i and -eu-i are proethnic endings; but we cannot say for certain that there were parallel endings -ei and -eu, although we do find -ēi and -ēu (§§ 260 Rem. and 261 Rem.). Nor is it clear whether such forms as Skr. mūrdhn-i Gr. a'ev-i, Gr. nave-i Goth. fadr, Skr. div-i Gr. Διf-i are older than Skr. mūrdhán-i Gr. ποιμέν-ι, Skr. pitár-i Gr. πατέρ-ι, Skr. dyáv-i; or whether they are really later (even then they may be proethnic), and followed other cases which had a weak grade of vowel, e. g. the dative singular. These questions I content myself with suggesting.

Remark. Bartholomae (Bezz. Beitr. XV 23) attempts to establish an Idg locative suffix -u beside -i, e. g. in Skr. múh-u 'immediately'. But the forms concerned are only adverbs. Cp. § 356.

§ 257. I. Stems without any case-suffix used as Locative Singular.

1. n-stems. Cp. § 186 pp. 62 f.

Forms in -en. Ved. mūrdhán (mūrdh-án- 'point, head'), udán (ud-án- 'water'), kárman (kár-man- 'work, action') and the like; O.Pers. xšapa-vā 'or at night' i. e. xšapan-vā (stem xšapan-), see Bartholomae Handb. § 35 Rem. p. 22. Gr. al(f) έν adv. 'always', from al(f) ων 'space of time, eternity'; in the same group we place the infinitives in -μεν, found in Homer and in many dialects of Greek, such as δόμδν ἴδμεν εμμεν (Cret. El. ἢμεν, N.W. Greek εἶμεν), which served as the model for δονύμεν, ἀγέμεν, ἀξέμεν, ἐστάμεν. O.C.Sl. kamen-e (stem kamen- 'stone') probably has the same obscure -e which occurs in the Lith. loc. sing. rañkoj-e žēmėj-e etc. (§§ 264, 265), cp. § 186 p. 62, § 246 p. 145 and § 409. A different explanation of kamen-e is offered by J. Schmidt, Kuhn's Zeitschr. XXVII 307.

Forms in $-\bar{\epsilon}n$. Avest. $ca\bar{s}man$ (I § 200 p. 168) stem $ca\bar{s}man$ - 'a look, eye'. Gr. Cret. inf. $\delta \acute{o}$ - $\mu \eta \nu$.

Skr. Ved. kšáma beside kšáman 'on the earth' is regarded as a form in -v by Bartholomae (Bezz. Beitr. XV 39).

Lastly, we place here O.Ir. toimte beside toimtin (Zeuss-Ebel p. 266), nom. toimtiu 'cogitatio' (Thurneysen, Bozz. Beitr. VIII 269); -e stands doubtless for *-ion, and that for *-ion.

§ 258. 2. r-stems. Two groups of words fall in this section. (1) A few forms which stand upon the border line between an adverb unconnected with any declined noun, and the case of a noun; as Skr. áhar-divi 'day by day', Avest. z'mar' in the earth', which are naturally associated with non-nominal forms such as Skr. antár 'inside, inwards' (beside antári-kṣa-) Lat. inter, Gr. νπερ Lat. s-uper. Gr. ννκτωρ 'by night', perhaps containing -τ, and Skr. múhur 'in an instant', containing -τr (cp. Bartholomae, Bezz. Beitr. XV 18, 23). (2) Secondly, certain living cases, as Skr. matár-i datár-i datár-i Avest. matairi datairi Gr. μητέρ-ι, if they are really extensions of loc. *mater *dōter; see § 256, last page. Cp. further § 186 pp. 62 f., § 224 Rem. p. 104.

§ 259. 3. s-stems.

W. Schulze (Kuhn's Zeitschr. XXVII 546) cites Skr. sa-divas 'at once' pūrvē-dyūş' 'on the day before, early in the morning', and with the latter he connects Lat. dius (noctū diusque). Another form is doubtless ἐν-ás 'to-morrow' (ep. Avest. sū-ra- adj. 'belonging to the morning'; Geldner, Kuhn's Zeitschr. XXVII 253, 261). Gr. Dor. alές 'always' beside acc. alῶ for *alfo(σ)-a (II § 133 p. 423). Lat. penes beside penus-oris (II § 132 p. 419). Also O.Ir. dat.-loc. sing. of neut. es-stems, as taig Mid.Ir. tig, from nom. tech teg 'house' (Thurneysen, Bezz. Beitr. VIII 269). Lastly, Slav. sloves-e, with affixed -e like kamen-e, see § 257 pp. 158 f.

§ 260. 4. *i*-stems. Pr. Idg. had parallel endings, $-\bar{e}_i$ and $-\bar{e}$ with -i dropped (I § 645 p. 489).

Skr. has only *-ē. Skr. Ved. ávā, agnā (agnī-š 'fire'); the variants ávāu, agnāú, which in the later language were used exclusively, took their -āu from u-stems, as sūnāú (§ 261). pátyāu (páti-š 'husband') took the place of pátāu

owing to the influence of pátyž pátya (see § 231 p. 120, § 249 p. 149), just as Goth. kinnáu instead of *kináu got -nn- == *-nu- by analogy (§ 261). Avest. aša, O.Pers. ahi-frašta (ahi-frašti- 'punishment by the sword').

In Greek $-\bar{e}_i$ or $-\bar{e}$ was extended by the loc. suffix -i, and became $-\bar{e}_i-i$ or $-\bar{e}-i$, whence Hom. $\pi \acute{o} \lambda \eta$. Att. $\pi \acute{o} \lambda \eta$ from the stem $\pi \acute{o} \lambda \iota$. Cp. acc. sing. $Z \tilde{\eta} \nu - a$ built up on $Z \tilde{\eta} \nu$ § 221 p. 98, gen. $\bar{e}_{\mu \bar{e}}-\tilde{i}_0$ and acc. $\acute{\eta}_{\mu \bar{e}}-a_{\varsigma}$ built up on * $\bar{e}_{\mu \bar{e}}$ and * $\acute{\eta}_{\mu \bar{e}}$ = Dor. $\acute{a}_{\mu \acute{e}}$ §§ 443, 450. $\pi \acute{o} \lambda \eta$ suggested $\pi \acute{o} \lambda \eta o_{\varsigma}$ $\pi \acute{o} \lambda \eta e_{\varsigma}$ and other cases of the same kind (cp. § 231 p. 120).

The Old Latin "dative" in -e, as Salūte patre, and the adverb peregre may possibly have this ldg. -ē; but -e may also be Idg. *-i, the loc. suffix of consonant stems (cp. rūr-e, Carthāgin-e), taken over by i-stems. The ending -ēi may be contained in the Osc. "dative" in -ci, as Herentatei 'Veneri, Volupiae', and in the Umbr. in -e -i, as Tarsinate 'Tadinati' Marti 'Marti' (§ 249 pp. 151 f.); but -ei may be derived from -ei-i (§ 266). Lat. ovī peregrī too, and the like, may contain ldg. -ēi, as we saw on pp. 151 f. In the same passage it is mentioned that it is quite possible for the -e of Umbr. ocre-m ocre 'in ocre' to be the locative ending *-ē (cp. Sab. Flusare 'in Florali').

O.Ir. faith used as a locative (cp. neut. muir 'in mari') may have been either *uātēi or *uātē originally. Cp. § 249 pp. 151 f., and § 278. Perhaps Gall. Ucuete belongs to the same class (Bezz. Beitr. XI 131, 153).

Goth. quma 'for coming', for *kumē? If so, the confluence of this case with the "dative" of o-stems (vulfa, see § 241 p. 137, § 246 p. 146) was merely one of form, and did not extend to use. (In § 231, page 119, we saw that the ending of the gen. sing. of masc. i-stems need not depend entirely upon borrowing from stems in -o-). However, great doubts as to the correctness of this explanation are suggested by O.H.G. chume beside wolfe.

Goth. anstái ('favour', dat.) may come from -ēi, and Streitberg sees the same ending in O.H.G. ensti; he assumes

that the first change of pr. Germ. -Ei in West-Germ. was to *-Ei (cp. § 263 Rem. pp. 165 f.), just as he derives Goth, sunáu O.H.G. suniu from the same ground-form *-Eu. But other views of ensti and suniu are not excluded (see the Rem. below, § 261 and Rem., §§ 266, 267, 278); and in anstái and sunáu it is at least possible that a is due to the gen. sing. (anstáis sunáus) — cp. A.S. zuman as contrasted with Goth. gumin § 269, and the like.

Old Lithuanian had an infinitive in -të, which still survives in some parts: e. g. dèk-të trans. and intrans. 'to burn' (beside nom. dekti-s, seen in ugnā-dekti-s f. 'stinging cold', cp. II § 100 pp. 304 ff.). This doubtless comes from *- $t\bar{e}i$: *- $\bar{e}i$ became first *-ei (I § 615 p. 465) and then - \bar{e} (I § 68 p. 60). There is another series of infinitive forms ending in -tè, which are added to cognate verbs to express an intensive meaning, as dektè dega 'it burns up clear': -tè may be derived from *-te according to I § 664.3 pp. 523 f. Thus both the Idg, endings $-\bar{e}i$ and $-\bar{e}$ were kept in use together, but they were differentiated in use. With dektè we may possibly compare the adverbial form szalè 'at the side' (beside nom. szall-s 'side'). As to Lith. naktyje, see § 264. Slav. -i in the loc of i-stems, as O.C.Sl. nošti, žiti (žiti 'life'), and in the infinitive, as ži-ti 'to live' (Lith. qý-të gý-ti 'to revive, become well') may be derived either from *-ēį (*-ēi, *-ei, *-i, I § 68 p. 60) or from *-ē (I § 76 p. 66).

Remark. We have already several times assumed a change of $-\bar{e}_i$ (before consonants) to $-e_i$ in the European languages, in Osc. Herentate i Umbr. Tarsinate Lat. peregri, Lith. dèktë O.C.Sl. nosti, and cp. Streitberg's explanation of O.H.G. ensti. Now since in men-stems, -mēn and -men are both proethnic locative endings, it is at least a fair question to ask whether $-e_i$ was not really $-e_i$, and not $-\bar{e}_i$, in Indo-Germanic. Bartholomae would regard Avestic infin. like $mr\bar{u}it\bar{r}$ as forms of this kind with $-e_i$, see § 249 p. 150. The same question must be asked with regard to u-stems (§ 261 Rem.). Cp. § 256 p. 158.

§ 261. 5. u-stems. Pr. Idg. -ēu, *sūnēu 'in filio'.

Skr. sūnāú. Avest. bāzāu (O.Pers. bābirauv stem bābiru-'Babylon', cp. the Remark, below). It may be conjectured Brugmann, Elements. III. that this ending -au served as a foundation for the Iranian nom. sing. in -au-s, acc. sing. in -av-am, gen. sing. in -au-s, nom. acc. pl. in -av-as, as Avest. bazau-s O.Pers. dahyau-s etc. (§ 196 p. 76, § 215 p. 92, § 232 p. 122, § 318).

Greek. Perhaps we should place here the locative of nouns in -εύς, as ίππεύς γαλκεύς, whose connexion with Skr. adjectives such as aspayú-š 'desiring horses' devayú-š 'reverencing the gods' Wackernagel tries to make probable, without having fully mastered the phonetic difficulties (see II § 105 p. 319 and the Author's Gr. Gr. 2 p. 100). Supposing the existence of pr. Gr. *hippe(i) $\bar{c}u = Skr. \, u\dot{s}vaya\dot{u}$, it might have been extended to *hippe(i)ēu-i, as in πόληι Idg. *-ēi or *- \bar{e} was extended by -i, whence arose - \bar{e} -i in the Greek form (§ 260 p. 160). And as πόληι gave rise to the forms πόληος πόληες etc., so *ίππεηΕ-ι gave rise to *ίππεηΕ-ος *ίππεηΕ-ες etc. (cp. above Avest. bāzāu-š etc. following the loc. bāzāu). -sn- was everywhere contracted into -n-, whence $i\pi\pi\tilde{\eta}F_{-i}$ $i\pi\pi\tilde{\eta}F$ -og etc. 1) Why this re-formation was confined to nouns in -svs and did not affect stems like nīzv-s and nov-c, I must admit that I do not know. But the corresponding re-formation in i-stems did not affect all words any more than this did. nólicg is the only word in which it appears; but the reason for the limitation is quite obscure. As to the re-formed nom. sing. your his and its like, see Meister, Gr. Dial. II 110, 272, Zum el., arkad., und kypr. Dial. 40 f.; Johansson, Bezz. Beitr. XV 178.

Lat. adv. noctū (cp. Skr. aktāŭ 'by night') and 'Umbr. manuv-e 'in manu' must be placed here; so must doubtless the forms, used as datives, Lat. manū ūsū Umbr. trifo 'tribui'. *-ēu in pr. Italic became *-eu before consonants, and this became -ou (I § 65 p. 52, § 612 p. 462). On manū ūsū § 279 may also be compared.

Gall. Tagaroov (Taranou) from Taranu- 'god of thunder'

¹⁾ The adjectives in $-\eta(f)-\iota_0$; may have been formed directly from the old locative, e.g. $-\epsilon\iota_0$ - ϵ for *- $\epsilon\dot{\iota}$ - $\dot{\iota}$ 0-s and the like (II § 63 Rem. 2 p. 128; Johansson, Bezz. Beitr. XV 179).

(cp. Taranu-cno-), where too -ou comes from *-eu, *-eu (I § 66 p. 56). The same ground-form may be assumed for O.Ir. biuth.

Goth. sunáu may come from -ēu, and according to Streitberg so may O.H.G. suniu sitiu, Norse Run. Kunimu(n)diu O.Icel. syni 'to a son'. But there are other possibilities; see § 260 p. 161.

O.C.Sl. synu for *-ēu through the intermediate stages *-eu -ou (I § 68 p. 59, § 615 p. 465). For Lith. sūnūjè see § 264.

It may be that this same case-ending lurks in many adverbial forms: e. g. in Gr. $\check{a}v\varepsilon v$ 'without' O.C.Sl. $v\check{u}nu$ 'forth, out' (both of these have -eu, the form assumed by -ēu before consonants) beside Goth. inu O.H.G. ano 'without' (cp. the Author, Gr. Gr.² p. 218). Bartholomae (Bezz. Beitr. XV 16) connects $\check{a}v\varepsilon v$ with Skr. sanu-tár, but he too regards it as the loc. of a u-stem.

Remark. In the European languages, we have often assumed a change of -ēu (before consonants) to -eu, as in Lat. noctū Umbr. manu-ve, Gall. Tagaroov, O.H.G. suniu O.Icel. syni, O.C.Sl. synu (Gr. čvev). Here, as with i-stems (§ 260, Rem.) the question arises whether there was not a proethnic ending -eu with short -e. Bartholomae, loc. cit., cites, in support of this, Avest. persiō O.Pers. babirauv (Skr. Ved, sānō proves nothing), to which we add Avest. anhav-a gātav-a (Caland. Kuhn's Ztschr. XXX 539 f.; Jackson, Am. Or. Soc. Proceed., 1889, p. CXXV).

§ 262. 6. All remaining stems.

Avest. dam from the stem dam- 'house', Idg. *dém. According to a conjecture of Bartholomae's in Kuhn's Ztschr. XXIX 497 f., there is a similar locative formation contained in the adverbs Skr. kam Avest. kam, whose ground-meaning he would have to be 'at pleasure, for one's pleasure' (cp. Skr. kam-a-s 'desire').

Skr. parut adv. 'last year' beside Gr. πέρου O.Icel. fjord fjord adv. 'last year' O.Ir. onn-urid 'ab anno priore'. Is parut due to a confusion of *per-uti and *per-uet? In II § 4 p. 9 we connected the word with Gr. Fέτος; but it must be admitted

that this hypothesis is not quite free from doubt. Cp. Feist, Grundriss der got. Etym., pp. 30 f.

i- ii- and i- uy-stems, in addition to -ii-i and -uy-i (§ 268), have -i and -i: Skr. Ved. gauri, from gauri-š 'the cow of the species Bos Gaurus', camú from camú-š 'dish, platter'. It is very unsafe to assume this formation for Greek and Latin merely on the strength of Gr. Aeol. Dor. Ion. $n \acute{o} \lambda i$ and Lat. vi; for $n \acute{o} \lambda i$ need not come from $n \acute{o} \lambda i$ -c, but may come from $n \acute{o} \lambda i$ -c (§ 249 p. 150), and vi may be explained as being for vii-i (§ 268). Nor need we postulate *svekry to explain the existence of svekr viv-e; see § 268.

Remark. Bartholomae (Kuhn's Ztschr. XXIX 583) conjectures that gāurī camū were coined beside the loc. pl. gāurī-ṣu camū-ṣu the relation between them being suggested by vṛkē: vṛkē-ṣu.

In Irish, locatives without -i might be looked for in cathir beside cathraig (nom. cathir 'town'), bethu beside bethaid (bethu 'life'), and similar words; cp. toimte § 257 p. 159, taig § 259 p. 159, binth § 261 p. 160. However, many of these short "datives" were doubtless first made from words whose nom. and dat. had run together, such as athir 'father'. Datives like toimtin (beside toimte toimtin, see Zeuss-Ebel p. 266) give special support to this theory, because they can be explained on no other.

§ 263. II. Locative Forms with the suffix -i.

1. o-stems. Pr. Idg. *u/qo-i 'in lupo', and also -\ell-i, as *jug\ell-i, cp. \§ 240 p. 133. Perhaps this formation served for the genitive too even in Idg., see \§ 239 p. 132.

Skr. výkē. Avest. vehrkē, O.Pers. pārsaiy (pārsa- 'Persian, Persia'); with the postposition a (or its unaccented by-form a, see § 246 p. 145) Avest. zastay-a 'in manu' (cp. § 308 for O.Pers. dastay-ā).

Gr. Att. oixon 'at home', ' $Io\partial\mu o\bar{\imath}$. Since in Attic the only remaining examples of forms in -on are adverbs (compare the pronominal adverbs $\pi o\bar{\imath}$, $o\bar{\imath}$ and so forth), similar adverbs were made from other stems, as $Kixvvv-o\bar{\imath}$ from $\hat{\eta}$ $Kixvv\alpha$. But in Boeot., Arcad.-Cypr., Elean, and N.W. Greek, -on did not

cease to be a living case-ending, and it became completely confused with the dative in orig. $-\partial_{\tilde{k}}$ (§ 247 pp. 147 f.). In Thessalian the loc. in $-\omega$ was used for the genitive as well (see § 239 p. 131), for which the use of $\mu\omega$ of instead of a possessive genitive is primarily responsible (§ 447). The ending $-\omega$ is never a case-ending in any Greek dialect, but it is only found in adverbs; as Att. of ω , ω del del (with instr. ω \tilde{u} , § 275) beside Lat. aevo-m, duaxel beside \tilde{u} μ axo- ε , Cret. dialect, cp. the pronouns Dor. $\pi\omega$ one \tilde{u} and others.

In Italic, -ei is clear in Osc. muíníkeí tereí in communi terra' comenei in comitio. Latin has the locative only in adverbs, which had doubtless orig. -ei, e. g. bellī, domī, spelt sometimes with -ei in early Latin; the explanation of -e, as in die quinte, is doubtful. As regards Umbr. uze onse in umero, ep. § 246 p. 146. Falisc. Zextoi Sexti is a very dubious relic of Idg. -oi, see § 239 Rem. pp. 132 f.

O.Ir. cinn 'at the end, after' (nom. cenn 'point, head, end') for *kyennei or *kyennoi (Gall. Penno-).

Germanic. -ei, pr. Germ. -ii -ī (I § 67.2 pp. 57 f.), is seen in A.S. dæzi (dæz 'day'), and, with -i dropped, hām (hām 'home'), and in O.Swed. dæzhi O.Icel. deze (cp. the pronouns pī, hvī), and doubtless, as Közel says, in O.H.G. adverbs like nidari, heimi beside nidare, heime (Közel, Ztschr. für deutsch. Alt., 1884, pp. 118 f.). -oi is seen in O.H.G. taze, wolfe A.S. dæze, O.Icel. ulfe, ulfi, and doubtless Goth. daza vulfa (cp. Rem.); though ulfe, vulfa may be dative in -ē(i) (§ 246 p. 146), ablative in -ēd (§ 241 p. 135), or instr. in -ē (§ 275), and the West-Germ. and O.Icel. forms may also be the dative in -ōi (§ 246 p. 146).

Remark. It has been proposed to derive Goth. daga from *dagai. Hitherto, in view of Goth. gibái (I § 659.3 p. 512), I have felt disinclined to believe that in words of more than one syllable -ai became -a in pro-ethnic Gothic — a theory, by the way, which is by no means adequately supported even by the distinction between -ai with the scute and with the circumflex (Hanssen, Kuhn's Ztschr. 1XXVII 612 ff.; Sievers, Paul's Grundr. I 403). But Streitberg (Germ. Comp. auf -ōx-, pp. 22 ff.) has made it probable

that the shortening of the long vowels in pr. Germ. $-\bar{c}_{\dot{i}}$ $-\bar{c}_{\dot{i}}$ $-\bar{c}_{\dot{i}}$ $-\bar{c}_{\dot{i}}$ took place not in pr. Germ., but only in the separate dialects of Germanic. If this be so, the theory in question is not barred by gibái for pr. Germ. $-\bar{c}_{\dot{i}}$. It must be admitted that Streitberg's view is not certain; for O.H.G. ensti suniu O.Icel. fundi syni may contain Idg. $-e_{\dot{i}}$ $-e_{\dot{i}}$ (not $-\bar{e}_{\dot{i}}$ $-\bar{e}_{\dot{i}}$), see § 260 Rem., § 261 Rem. It is quite possible to explain Goth. bairái (3rd. sing. opt.) as re-formation of *baira following the other persons.

Lith. -z, now only adverbial, name 'at home'; more widely used in O.Lith., as dëvë-p 'with God' (spelt diewiep). O.Lith. spellings like dieweie paneie (Bezzenberger, Zur Gesch. der lit. Spr., 133) are meant to express the sounds -eie, and not -eje, they must contain the ending -ei, to which has been affixed the same -e as rankoj-e has (§ 264). -ë may be the same as the first part of -ej-e (see I § 68 pp. 59 f.); but it may represent Idg. -oi (I § 84 p. 81). How to dispose of the ordinary ending in modern literary Lithuanian, -e (as vilkė), is a doubtful question. Leskien (Decl. p. 47) and Brückner (Arch. für slav. Phil. III 277) conjecture that earlier -ë was changed to -e on the analogy of -je, which I cannot agree with. We shall return to vilke in § 424. At present all jo-stems have -yje, the same ending as those in -i- (§ 264); thus we have not only žõdyje, gaidyjè from the nom. žõdi-s 'word', gaidy-s 'cock', but also svetyjè from nom. svēczia-s. In forms of the same kind as this last, -yje is comparatively late; in O.Lith. krauieie and krauie are the forms which come from krauja-s 'blood', and so forth. We have already offered a conjecture (§ 239 p. 132) that žõdyje is the transformation of an original locative in -1 (cp. Lat. $f\bar{\imath}l\bar{\imath}$ used as gen. sing.).

O.C.Sl. vlūcė for *ulqoi. But it is not clear why the ending is -ė, and not -i as it is in the nom. pl. vlūci = Gr. $\lambda v' \times \omega$. Little is gained by assuming that vlūcė is an ad-formate of the fem. racė (§ 247 p. 147, § 264). Compare I § 84 pp. 81 f., and to the authorities cited in Rem. 3 add Jagić, Arch. für slav. Phil. X 191.

264. 2. a-stems. Even in proethnic Idg., locative and dative had become the same in form (§ 247 pp. 146 f.). Pr. Idg. *ekuai. Skr. ášvay-am O.Pers. arbiray-a, stem

arbirā- 'Arbela'. Gr. Ion. Θηβαι-γενής 'born in Thebes' El. 'Ολυμπίαι 'in Olympia'. Lat. Romae, on early inscr. Romai; Umbr. sate sahate 'in sancta', Osc. víaí 'in via', cp. § 247 p. 148. O.Ir. mnāi, tuaith, see § 247 p. 147. Goth. gibái A.S. ziefe (cp. § 263). Lith. raňkoj-e, O.C.Sl. racĕ.

Proethnic Aryan had *-ai-a with the postposition a. This ending remained in O.Pers., whilst in Sanskrit a further affix *em was added to it (see § 186 p. 62), as in brhatyam (§ 265). In Avestic the ā of the penultimate was shortened after the analogy of the instrumental ending -aya, whence haenaya (cp. § 229 p. 115). The fusion of the particle ā with this case in pr. Aryan distinguished it from the dative in -āi; and we may follow Streitberg in assuming that in the same period the resemblance between *aṣuaia and *bhrāhyt(i)ia (Avest. ber*zantya O.Pers. harauvatiyā, Skr. brhatyām) caused ā-stems to acquire the endings gen. -āias dat. -āiai; see § 229 p. 115, § 247 p. 147.

In proethnic Greek -ai became -ai before consonants $(\Theta_{\eta}\beta\tilde{\alpha}_{i}-\gamma\epsilon\nu\dot{\eta}_{\varsigma}, \chi\tilde{\omega}\rho\tilde{\alpha}_{i}\tau\iota\nu\dot{\delta}_{\varsigma})$, but remained unchanged before sonants and at the end of a sentence. For further details see § 247 pp. 147 f.

In Umbr. totem-e 'in civitate' (beside tote), L. Havet equates -em with the Skr. ending -ayam (Mém. de la soc. de ling., II 391 foll.). But Bücheler Umbr. p. 185 has a more satisfactory explanation of it. He holds that totem = tote + en 'in' (I § 209 p. 177); and to this he says -e(n) was added again, by assimilation to words in which -e(n) remained a distinct syllable, e. g. manuv-e 'in manu'. Cp. Prākrit tumam instead of tum 'thou' (Skr. tvám) following aham 'I'; Lith. dial. jūke-sis 'they mock', because -si and -s are both used for this part of the verb (thus it is a contamination of jūkesi and jūkes); Skr. Ved. 3rd. pl. mid. duduhriré instead of duduhrē after the analogy of jagmirē; and other instances of the same kind which I have collected elsewhere (Morph. Unt. III 67 ff.).

Lith. rankoj-e like žemėj-e (§ 265) and perhaps devej-e

(§ 263 p. 166) with the same particle of uncertain origin which is in the loc. pl. rankos-e (§ 356) and in the O.C.Sl. loc. sing. kamen-e, possibly the -a of Skr. dat. vfkay-a (§ 186 p. 62, § 246 p. 145, § 257 p. 158, § 409). rankoje žemėje were incorrectly analysed, and the ending was imagined to be -je; hence such re-formations as naktyjė (nakti-s 'night') and sūnūjė (sūnū-s 'son'). These forms lost their -e before vowels in pre-historic times, and thus arose rankoj ranko, žemė, nakty, sūnū.

§ 265. 3. \(\bar{\tau}\)- i\(\bar{\tau}\)-stems (cp. p. 68 footnote 1). Locative and dative had become identical in form in proethnic Indo-Germanic (§ 248 pp. 148 f.). Pr. Idg. *bhr\(\bar{\tau}\)hyt(i)i\(\bar{\tau}\) and -(i)i\(\bar{\tau}\) in celsa. Avest. barentya, O.Pers. harauvatiya in Arachosia (as to the nom. harauvati\(\ti\) see § 191 p. 68); Skr. byhaty\(\text{dm}\) with the particle *-em (cp. \(\delta\)sv\(\tay\)ayam § 264 pp. 166 f., O.C.Sl. instr. \(to\)ja\(\tau\) § 276), so also we have Avest. -yam beside -ya (Bartholomae, Ar. Forsch. II 104). Lat. \(faci\)\(\tau\), cp. § 248 pp. 148 f. Mid.Ir. \(Brigti\) insi; -i for *-i\(\tau\), and this for *-(i)i\(\bar{\tau}\) ior *-(i)i\(\bar{\tau}\), cp. § 264; O.C.Sl. \(zemlji\), ep. § 248 p. 149.

In proethnic Aryan the dat.-loc. forms *-jai and *-ja were differentiated in use: *-jai was appropriated to the dative, *-ja to the locative. The loc. use of *-ja was natural, because -a was the loc. ending of i-stems (§ 260 pp. 161 f.), and other loc. forms had the postposition a tacked on to them; while -ai recalled the dative ending of a- and o-stems (§ 246 p. 145, § 247 pp. 146 f.).

Lith. vēžanczioj-e follows the ja-stems; so probably Goth. frijondjai (cp. § 248 p. 149).

§ 266. 4. *i*-stems. -*ei*-*i* beside - $\bar{e}(i)$ (§ 260 pp. 161 ff.), cp. dat. -*ei*-ai § 249 p. 149.

In the Veda, a few forms in -ayi, on the analogy of sanávi, have been restored by conjecture in place of the -au of the texts, which violates the metre: e. g. ajáyi (ají-š'contest'). See Lanman, Noun Inflexion pp. 387 f. As regards the fem. ávyam, see § 231 p. 120, § 278 pp. 181 f.

Greek Hom. $\pi \acute{o} \sigma \iota i$ $\pi \acute{v} \acute{o} \lambda \iota i$, Att. $\pi \acute{o} \sigma \iota i$ $\pi \acute{o} \acute{e} \iota i$; it must not be forgotten that (1) Att. η and $\iota \iota$ expressed the same sound by the beginning of the fourth century B.C. (the Author, Gr. Gr.² p. 36), and so (2) we cannot tell whether $-\iota \iota$ was not meant to express the old formation in $-\eta \iota$ $-\eta$ (§ 260 p. 159). Ion. Dor. Lesb. Boeot $-\iota$, as $\beta \acute{a} \sigma \iota$, can hardly be contracted from $-\iota \iota$ (cp. $\pi \iota \acute{e}$), but contain the Idg. ending $-\iota$, see § 249 pp. 149 f., § 278. Cypr. $\pi \acute{v} \acute{o} \iota \acute{e} \iota \acute{e}$ doubtless follows $\beta \alpha \sigma \iota \iota \acute{e} \jmath \acute{e} \iota \acute{e}$, as gen. $T\iota \iota \iota \iota \jmath \acute{e} \iota \iota \jmath \acute{e} \iota \acute{e}$ follows $\beta \alpha \sigma \iota \iota \iota \jmath \acute{e} \iota \jmath \acute{e}$; cp. Stolz, Ztschr. für öst. Gymn. 1889, p. 748; Meister, Zum el. ark. und kypr. Dial., 37.

-ei-i is perhaps contained in Osc. Herentatei Lat. ovī, see § 249 p. 150, § 260 p. 160.

O.H.G. ensti A.S. este may be derived from pr. Germ. *ansteż-i -iż-i (I § 67.2 pp. 57 f.), as O.H.G. suniu from *suneu-i (§ 267). Other possibilities are suggested in § 260 p. 161, § 278.

For Lith. naktyjė nakty, see § 264 p. 168.

§ 267. 5. *u*-stems. -ey-i beside $-\bar{e}y$ (§ 261 pp. 161 ff.), cp. dat. -ey-ai § 250 p. 152.

Ved. -av-i, sūnáv-i, rarer than -āu. For the fem. dhēnvám see § 232 p. 122, § 279.

Gr. Hom. ήδει ἄστει Att. ήδει ἄστει πήχει. A non-original re-formation in -u-i is Ion. δουρί Att. δορί (δόρυ n. 'wood, shaft, spear') for *δορ-ε (I § 166 pp. 146 f.), following the analogy of the gen. δουρός δορός for *δορ-ος (see § 232 b p. 122). Cp. Germ. *manu-i below.

O.H.G. suniu sitiu Norse Run. Kunimu(n)diu O.Icel. syni may belong to the same group (pr. Germ. *-eu-i *-iu-i, see I § 67.3 p. 57); another possible explanation is given in § 260 p. 161. A non-original formation in -u-i is Goth. mann O.H.G. man A.S. men(n) for *manni earlier *manu-i, which follows the analogy of the gen. Goth. mans etc. for *manu-iz or *manu-az (see § 232 b p. 122). Cp. above, Gr. δουρί δορί.

For Lith. sūnājè sunuī see § 264 p. 168. — Did the ü of dialectic forms in -üje -ü, as danguoje Wilnuo, come from the loc. pl. in -üse (§ 357)? Other suggestions are offered

by Bezzenberger, Nachr. von der Ges. der Wiss. zu Gött., 1885, pp. 161 f., and lately by Wiedemann on p. 35 of his Litauisches Practeritum.

Similarly, Skr. gir-i pur-i gō-şan-i; see § 255 p. 156.

§ 269. 7. *n*-stems. Pr. Idg. -*en-i* -*n-i* beside -*en* -*ēn* (§ 257 p. 158). Cp. § 256 pp. 156 ff.

Skr. mūrdhán-i mūrdhn-i, ášman-i; the forms with a weak stem are very rare in Vedic (see Lanman, Noun Infl. 535). Avest. Gāthic cašmainī from stem cašman- 'eye'; asn-i from azan- 'day' like Skr. áhn-i.

Gr. ποιμέν-ι, ἀρν-ί κυν-ί (Skr. śún-i); and with other strong grade forms by analogy, τέκτον-ι, πευθην-ι, ἀγῶν-ι.

Lat. homin-e Carthagin-e, carn-e; with other strong grade forms substituted, edōn-e mentione. Umbr. menzn-e 'mense', cp. nom. acc. neut. sakre 'sacre' for *sakri. In Lat. and Umbr., locative and instrumental forms had become identical, see § 274.

In Irish there was bound to be a confluence of loc. and dat., as coin (Gr. xvv-i), arain, see § 251 p. 154.

Goth. gumin aúhsin (Skr. ukšán-i), O.H.G. gomen gomin. In Anglo-Saxon and Norse, this case has taken -an- = Idg. -on- from the other cases: A.S. zuman, Norse Run. -halaiban 'socio' O.Icel. guma; along with this, there are traces in Norse of -in- = Idg. -en-; see Noreen, Paul's Grundr. I 494. Goth. gōdein (nom. gōdei 'kindness'), cp. Gr. wɔ̃ð-ı. Goth. tuggōn raþjön like Gr. àyūð-ı Lat. ratiōn-e.

Lith. szun-yjè akmen-yjè follow the analogy of i-stems (§ 266 p. 169).

§ 270. 8. r-stems. Pr. Idg. -er-i -r-i, cp. § 256 pp. 157 f., § 258 p. 159.

Skr. matár-i Avest. matairi, Skr. nár-i Avest. nairi = Gr. åvéo-i, Skr. datár-i dátar-i Avest. datair-i.

Gr. Hom. μητέρι ἀνέρι Hom. Att. μητρι ἀνδρί. δώτορι follows δώτορι etc., δοτῆρι follows δοτήρι φράτερι belonged originally to the same set of forms as φράτορα, as Skr. dátari belongs to dátar-am. Cp. II § 120 p. 379.

Lat. matr-e; dator-e with -or- following the nom. sing.

O.Ir. mathir for *mater-i or *matr-i, which is dative too; see § 252 p. 154.

Goth. $fadr = \text{Gr. } \pi a \tau \varrho i$. O.Icel. $m \bar{e} dr$ A.S. $m \bar{e} der$ O.H.G. $muoter = \text{Gr. } \mu \eta \tau \varrho i$.

Lith. moter-yjè and O.C.Sl. mater-i are modelled upon the i-stems (§ 260 p. 161, § 266 p. 169).

§ 271. 9. Stems ending in an Explosive. How far there was originally a strong stem in these, analogous to the endings -en-i -er-i, is not clear. In another place we have conjecturally restored such forms as *dént-i 'in dente' *uéq-i 'in voce' (II pp. 395, 480), cp. § 262 pp. 163 f., on Skr. par-ut.

Skr. byhat-i; Avest. astvaiti astvainti from ast-vant'having bones'. Gr. ιδόντ-ι φέροντ-ι, in which the original
form of the stem has been changed. Lat. rudent-e ferent-e
prae-sent-e, where it is doubtful how far -ent- is derived
directly from -yt- (II § 125 pp. 395 f., and footnote 1 on
p. 105 of this volume). O.Ir. carit, also dative, see § 253
p. 155. Goth. frijōnd O.II.G. friunt; A.S. tēd (= Gr. δδόντ-ι)
with the i-mutation, nom. tōd.

Skr. sarvátāt-i 'in completeness', Gr. ὁλότητ-ι. Lat. novitāt-e juventūt-e. O.Ir. bethid from nom. beothu 'life', also dative, see § 253 p. 155. Goth. mēnōp A.S. mōnaā beside nom. Goth. mēnōp-s 'month' (cp. Kluge, Paul's Grundr. I 360); Goth. O.H.G. naht beside nom. Goth. naht-s 'night'.

Skr. sarád-i 'in autumn'. Gr. quyáð-i. Lat. lapid-e. O.Ir. druid, also dative, see § 253 p. 155. Skr. pad-í O.Pers. nipadīy i. e. nipad-i 'on the foot, at once', Gr. nod-i, Lat. ped-e, A.S. fēt for *fōt-i. A.S. hnyte for *hnut-i (nom. hnut-u 'nut'), in which the locative ending has not ceased to be a separate syllable, because the stem-syllable is short (I § 661.2 pp. 517 f.).

Skr. uśij-i, stem uśij- 'desiring'. Gr. μείρακ-ι, ὄρτνκ-ι ὄρτνγ-ι. Lat. bibāc-e. Skr. vāc-i Gr. ἀπ-i Lat. vōc-e, see II § 160 p. 480. Skr. -rāj-i, Lat. rēg-e, Goth. reik. O.H.G. buoh A.S. bēc (with i-mutation) 'libro'. O.Ir. nathraig (nom. nathir 'water-snake'), rīg 'regi' are also dative; but we cannot say that Gall. -rigi, in proper names, contains a loc. in -i, because for all we know the dative ending -ai may have become -i (-i) in some Gallic dialects (cp. Βηλησαμι § 247 p. 147).

Skr. ap-i Avest. aipya i. e. aipi + the postposition a, stem ap- water. Gr. $\kappa\lambda\omega\pi-i$. Lat. dap-e.

§ 272. 10. Stems in -s.

a. Pr. Idg. *menes-i 'in mente'. Skr. mánas-i dur-manas-i, Avest. manah-i duš-manah-i. Gr. Ion. μένει δυσ-μενέϊ Att. μένει δυσ-μενεῖ (cp. the Author, Gr. Gr.² § 17 pp. 36 f.). Lat. gener-e dē-gener-e, rūr-e; infinitives like vīver-e (cp. Skr. dat. jīvás-ē), see II § 132 p. 418; tempor-e with -o- from the nom. acc. sing. neut., see II § 132 pp. 418 f. Perhaps the A.S. dat. loc. sizor from nom. sizor, beside Northumer. eher from nom. eher 'ear of corn', is of the same kind as Lat. tempor-e (cp. Kluge, Paul's Grundr. I 360. 4).

With a weak grade of the es-suffix, *mē-ns-i: Gr. Att. unvi Lat. mēns-e O.Ir. mīs, cp. II § 132 p. 415.

In Attic, beside Σωκράτει there are found a few examples of -κράτη following the model of a-stems (cp. acc. -κράτην gen. -κράτον, § 220 p. 97, § 237 p. 128). It must of course be remembered that there was a confluence of η and ει in Attic as early as the 4th century B.C. (see the Author's

- Gr. Gr.² p. 36). This fact may have done a great deal to help the constant spread of the forms -κράτην -κράτου (Meisterhans, Gr. der att. Inschr.² pp. 105 ff.). Lesb. Θεογένη too follows the α-stems, see § 237 p. 129.
- b. Pr. Idg. comparative $*\delta\hat{k}(i)jes-i$ 'in ociore': Skr. Ašīyas-i, Lat. $\bar{o}ci\bar{o}r-e$ (- $i\bar{o}s$ from the nom. sing.). In Greek, with the suffix -jen-, $\eta diov$ - ι .
- Pr. Idg. part. perf. act. *ueid-ues-i (stem *ueid-ues-iknowing'). Skr. $vid\acute{u}\acute{s}-i$. In Greek, with the suffix -uet-i
- c. Root Nouns. Skr. ās-i Lat. ōr-e. Skr. mūṣ-i (inferred from nom. pl. mūṣ-as), Gr. µvi instead of *µv̄-i, which would have been the regular form (see II § 160 p. 485), Lat. mūr-e, A.S. mȳs.
 - § 273. 11. Certain Root Nouns.

Skr. nāv-i, Gr. rŋi, Lat. nav-e. *d(i)iey-i *diy-i 'in daylight': Skr. dyáv-i Lat. Jov-e, Skr. div-i, Gr. Δι-i Διί, ep. 11 § 160 p. 481. *gey-i 'in bove': Skr. gáv-i Lat. bov-e; — Gr. βο-i O.Ir. boin are re-formates (§ 255 p. 156). Skr. kṣám-i 'in terra', Idg. *gzhém-i, see II § 160 pp. 482 f. Avest. bar'z-i ber'z-i 'in alto' (not actually found, but inferred from cases of the word which are), O.Ir. brig, Goth. baúrg O.H.G. burg, see II § 160 p. 479.

Instrumental Singular.1)

- § 274. There are two distinct methods of forming the Instrumental.
- 1. All noun-stems from the proethnic period onwards have had a suffix, whose original form may have been -a or -e, but which, is a vexed question. In considering what form to

¹⁾ Schleicher, Die beiden Instrumentale des Indogermanischen, Kuhn-Schleicher's Beitr. II 454 ff. (= Compendium φ pp. 560 ff.). Moller, Über den Instr. im Heliand und das homer. Suffix -φι, Danzig 1874. Lissner, Zur Erklärung des Gebrauches des Casussuffixes φιν φι bei Homer, Olmütz 1865. J. Grimm, Der deutsche Instrumentalis, Germania III 151 ff.

restore as original, the following have to be taken into account: Skr. gerund prati-bhidy-a 'with splitting' (§ 278), Gr. $\pi s \vec{o} - \vec{a}$ $\pi \alpha q - \vec{a}$ $\vec{a} \mu - \alpha$ and the like (§ 280), Lat. ped-e Umbr. pure 'igne' (Iguvine Tables, I. b. 20). In the present state of the question I consider -a the more likely of the two.

Remark. -a is supported by Osthoff, Zur Gesch. des Perf., 574 ff.; -e by J. Schmidt, Kuhn's Ztschr. XXVII 292 f., Pluralb. 41 f. Schmidt thinks that he has proved that the Idg. form of the suffix was -e and not -a; but here he makes a mistake. He says that the Idg. feminine formative suffix -a- arose by contraction of the ending of o-stems with a certain a which forms feminine stems. He infers that -ē -ō, the instr. ending of o-stems, cannot contain a case suffix -a. But this supposed feminine a is an entirely imaginary quantity. And even supposing that -ια in πότη-ια is the same as the sound-group from which comes -i in Skr. pátn-i, which I deny (see § 191 p. 68, and Morph. Unt. V 29), even then, before refusing to admit an instr. suffix -a, a scholar would have to prove that the α of $-i\alpha$ represents Idg. α and not α . By far the simplest explanation of the above named Greek adverbs ned-a nag-a $\mu \epsilon \tau - \alpha'$ is to suppose them to be instrumental $(\pi \epsilon \delta \hat{\alpha}) = \text{Mid.H.G. bet-}$ according to Bugge, Paul-Braune's Beitr. XII 419 f.); and if Dor. xovpa Att. πρυφή, like πάντη, are to be classed with the instr. Att. πή ταύτη (§ 276), which has more to say for itself then Schmidt's view that they are nom.-acc. pl. neut. (Pluralb., pp. 40 f.), then xevox too will be instrumental. No hesitation need be felt in deriving Lat. ped-e from *ped-a; it is quite possible phonetically (see I § 97 p. 91). There would be more cause for doubt in deriving Umbr. -e from *-a, because of words in which a has not been weakened, as tu-plak (see § 225 p. 106) procanurent 'procinquerint' prehabia 'prachibent'. But these forms prove nothing for final -a. No other examples are found which can explain the treatment of pr. Ital, unaccented final *-a; but it is important to notice that *-o becomes -e, in ere 'is' = Skr. ēšá Idg. *ei-so (§ 413) and in este for *esto, *estod = Lat. istu-d (§ 417). When we remember, too, that *-i becomes -e when final, but not otherwise, as in the nom, acc. neut. sakre and in ote (Osc. avti), we see that there is no need to hesitate in assuming that *-a became -e in Umbr., and that pure comes from *pura. This is not the only instance of special laws affecting the vowels of final syllables in Umbrian; others are the fluctuation between ō (u) and ā (I § 105 p. 98), and between a and e in ocar pacer, from the stems ocri- pacri-.

Perhaps Keltic may throw some light on the question. As far as I can see, -e in Gall. are- ande- ate- may come from i, notwithstanding ambi-. What is the relation of the O.Ir. proclitic ar and ad- at- to air and aith-? Are we to gather that pretonic -e has become -a (*ara- *ata-)?

With the final -o and -e of o-stems this ending became

- $-\bar{o}$ or $-\bar{e}$ in the parent language; with the ending of a-stems it contracted to -a, with that of $i\bar{e}$ -stems to $-i\bar{e}$. i- and u-stems show $-\bar{i}$ and $-\bar{u}$; Osthoff (Morph. Unt. II 139 f., Perf. 573) explains these as due to "proportional analogy", following the endings $-\bar{o}$ $-\bar{e}$, -a; that is, that given -o -e: $-\bar{o}$ $-\bar{e}$, and a: a, it was natural to suppose that i and -u would have $-\bar{i}$ and $-\bar{u}$ for the corresponding ending.
- 2. Secondly, the suffixes *-bhi and *-mi are used for the instrumental of nouns in various ldg. languages; *-bhi in Armenian and Greek, *-mi in Aryan, Balto-Slavonic, and doubtless in Germanic; besides which one example of each is found in Keltic. The same suffixes are used in pronouns. They are connected etymologically with other bh- and m-suffixes which from the proethnic period onwards have formed various cases of nouns and pronouns in all three numbers. Examples are: Skr. dat.-abl.-instr. dual áśvā-bhyām dat.-abl. pl. áśvā-bhyas instr. pl. áśvā-bhiš from áśvā- 'equa', dat. tú-bhyam 'tibi' asmá-bhyam 'nobis', O.C.Sl. dat.-instr. dual patǐ-ma dat. pl. patǐ-mū instr. pl. patǐ-mī from patī 'way' (instr. sing. patī-mī), dat. loc. te-bē instr. to-boja from ty 'thou'.

A number of words contain elements which remind us of the suffixes with bh, but have nothing to do with forming cases; and I would offer the conjecture that the two groups are etymologically connected. The -q i in σ-φί στρατό-φι is the same as in au-qu, and with this are connected au-quo Lat. am-bō Skr. u-bhāú Goth. bái, and perhaps Skr. sa-bhá 'assembly, place of assembly, court' Goth. si-b-ja 'kin', Gr. qi-λο-c and some other words. (p. Johansson, Bezz, Beltr. XIII Since bh belonged specially to the instrumental, whose original meaning was sociative and comitative, one would be inclined to suggest that the original meaning of this root was that of being paired or together (this has been put forward already, § 186 pp. 61 f.). There will have been parallel forms *bho- and *bhi-, related somewhat in the same way as *qo- and *qi- (§ 410). Then bh spread from the instrumental to other cases, as in pronouns

-sm- (e. g. Skr. tásmin) and -si- (e. g. Skr. tásyās) spread from one case to the others which show them (§§ 424, 425). The m-suffixes, -mi etc., are to be set down to another root. It may be conjectured that in the parent language these two elements came in contact at some point, and had some one use in common, which made them influence each other in form. But what the exact forms and uses of each were to begin with can no longer be made out. Generally speaking, the bh-forms are preferred in Aryan, Armenian, Greek, Italic, and Keltic, and the m-forms in Germanic, Baltic, and Slavonic. For a general discussion of these suffixes the following references may be given: Sievers, Paul-Braune's Beitr. IV 391; Bartholomae, Handb. der altiran. Dial. p. 68 footnote 1; the Author, Techmer's Internat. Zeitschr. für allgem. Sprachwiss., I 241 f.; Henry, Mém. de la Soc. de ling., VI 102 ff.; Strachan, Bezz. Beitr. XIV 174 f.

§ 275. I. Instrumental forms with the Suffix -a (-e).

1. o-stems. Pr. Idg. * $u_{\bar{q}}q\bar{v}$ 'with a wolf'; and side by side with $-\bar{v}$ is $-\bar{e}$, as * $j_{\bar{q}}q\bar{e}$ 'with a yoke'; cp. § 240 p. 133.

Skr. Ved. $v_f k\bar{a}$, Avest. vehrka O.Pers. kara 'with a people or host'. In Greek only adverbs are left: $-\bar{o}$, the pronominal $\pi\omega$ in $o\bar{v}$ $\pi\omega$ etc. (O.Sax. $hw\bar{o}$ 'how, in what degree'), whilst it is doubtful whether any adverbs like $o\bar{v}\bar{\tau}\omega$ $\kappa\lambda\bar{\omega}\bar{c}$ fall in this class, and if so, which of them (see § 241 p. 135); $-\bar{e}$, Tarent. $ai\bar{\eta}$ beside loc. $ai\epsilon i$ (§ 263 p. 165) 1), and in adverbs from pronoun-stems such as Lac. $\pi\dot{\eta}$ - $\pi o\kappa a$ (cp. Att. $\pi\dot{\omega}$ - $\pi o\tau \epsilon$), Gort. $\bar{\eta}$ \bar{o} - $\pi \eta$ (cp. Goth. $hv\bar{e}$ 'with which, for how much, perhaps'), Cret. Heracl. Cypr. Att. $\bar{\eta}$ 'if' beside (loc.) ϵi 'if' 2). In Latin, certain adverbs come into this class, as $qu\bar{o}$

¹⁾ The old grammarians accent the word wrongly $\alpha i \dot{\eta}$, on the analogy of $\alpha i \dot{\epsilon} \dot{\iota}$.

²⁾ In Attic, $\hat{\eta}$ is contained in $i\hat{\alpha}\nu$ and $\hat{\alpha}\nu$ for $\hat{\eta}-\hat{\alpha}\nu$, whilst $\epsilon l-\hat{\alpha}\nu$ became $i(\underline{\iota})\hat{\alpha}\nu$ $\hat{\eta}\nu$. However, $i(\underline{\iota})\hat{\alpha}\nu$ may possibly have become $\hat{\alpha}\nu$ after $\alpha a \ell$ and like words, op. $\hat{\nu}\gamma \iota \hat{\alpha}$ beside $\sigma \alpha \iota \hat{\eta}\hat{\eta}$ for $-\epsilon(\sigma)\alpha$ (the Author, Gr. Gr. § 10 p. 27).

(cp. Umbr. sei-podruh-pei 'utroque' ulo ulu 'illo, illuc') cito modo, bene male; and it seems best to add are are in are--bam are-facio (facit are), suē- in suē-bam -suē-facio and the like (Wiedemann, Beitr. zur altbulg. Conj. 125 f., and Bartholomae, Bezz. Beitr. XII 91). O.Ir. fiur for *firu, cēliu, see below. O.H.G. tagu, later tago; from words with a long initial syllable regular forms are-only occasionally met with, e. g. hūs (I § 661.2 pp. 517 f.), for they usually have the ending of forms with a short initial syllable as wolfu wolfo (cp. gebu: wis: erdu § 276); ō is kept in O.Sax. hwō 'how'; in Gothic we find $-\bar{c}$, $hv\bar{e} = Gr$. Lac. $\pi\eta' - \pi o \times \alpha$; see below. Lith. $vilk\hat{u}$, cp. gerű-ju beside gerù, I § 664.3 pp. 523 f. In Slavonic, the instr. in -ē is contained in comparatives in -ē-jī, as O.C.Sl. nově-ji (II § 135 p. 437) and in the first part of the periphrastic imperfect, as nesě-achŭ from nès-ti 'to carry' (see Wiedemann, loc. cit.).

In Aryan, the ending Idg. $-\bar{e}$ (not $-\bar{o}$) seems to be vouched for by Skr. $pa\dot{s}c\dot{a}$ 'behind' Avest. pasca 'after, afterwards' with c, as compared with the abl. Avest. paskap 'behind, afterwards' with k (1 § 445 p. 331); the latter form therefore has Idg. $-\bar{o}d$ (§ 241 pp. 134 f.).

In Sanskrit the ending -ēna as vfkēņa is commoner than -a in the Veda, and is universal in the classical language; This is a re-formation following the pronouns, see § 421. Vedic has also -ēnā instead of -ēna, as sūriyēnā, tēnā, which is probably due to the influence of the older instrumental formation in -ā, as vfkā (J. Schmidt, Kuhu's Ztschr. XXVII 292; Wackernagel, Das Dehnungsgesetz der gr. Compp., 13).

Keltic. Forms like fiur cēliu (Gall. e. g. Alisanu) must be instrumental. This is proved by the way in which they are used. Without a preposition, they always have the instrumental meaning (for even with comparatives they are doubtless instr. and not abl.).

Remark. five has often been taken for a dative in orig. -vi.

This assumption can hardly be made good, because the dat. of astems,

Brugmann, Elements. III.

tunith, must be derived from *teutāi, whether we choose to regard this form as dative or locative (§ 249 p. 147, § 264 p. 167), and -āi must have been intermediate between this ground-form and the form actually found (cp. I p. footnote 1). I make this observation on account of what is said by Strachan, Bezz. Beitr. XIII 131.

Germanic. O.H.G. tagu may also be explained as abl. in -od (§ 241 pp. 134 f.). demu is certainly ablative, see § 423.

Goth. vulfa may be considered an instr., in Idg. $-\bar{o}$ or $-\bar{e}$, without doing violence to any phonetic law. But it may also be abl. in $-\bar{e}d$ (§ 241 pp. 134 f.), dat. in $-\bar{e}(\underline{i})$ (§ 246 p. 146), or loc. in $-o\underline{i}$ (§ 263 p. 165). Cp. \underline{p} amma, which may be taken for either abl. in $-\bar{e}d$ (cp. Skr. $t\acute{a}smad$) or dat. in $-\bar{e}(\underline{i})$ (cp. Skr. $t\acute{a}smai$); see § 423.

Should we add to this class Goth, adverbs like *ubila-ba* (see § 241 p. 137)?

Streitberg (Die germ. Comp. auf $-\bar{o}z$ -, p. 37) explains such adverbs as Goth. ga- $leik\bar{o}$ O.II.G. gi- $l\bar{\iota}hho$ 'similar, like' and Goth. $svar\bar{e}$ 'in vain' as being forms in *- $\bar{o}m$ and *- $\bar{e}m$, that is $-\bar{o}$ and $-\bar{e}$ + the particle *em. But ga- $leik\bar{o}$ gi- $l\bar{\iota}hho$ may also come from Idg. $-\bar{a}m$; see § 276 p. 180. A third explanation was mentioned in § 213 p. 90. Views by no means to be adopted are set forth by Mahlow, Die langen Vocale 54, 131, and Hanssen, Kuhn's Ztschr. XXVII 614.

Lithuanian. In dialects and in O.Lith. is found also rilkum, an extension of rilku by -mi like tû-m, § 421.

§ 276. 2. \bar{a} -stems. Pr. Idg. * $e\hat{k}\,u\,\bar{a}$ 'with a mare'. Skr. Ved. áśvā, Avest. haena, see below. Greek Cypr. åçã 'ex voto' and the like, see below; all other examples are adverbs (from nouns or pronouns): Ion. Att. * $x \rho v \phi \tilde{\eta}$ \(\lambda \delta \rho \eta \) (Att. \(\lambda \delta \rho \alpha\) (Att. \(\lambda \delta \rho \alpha\rho \alpha\) (Att. \(\lambda \delta \rho \alpha\rho \alpha\rho \alpha\) (Att. \(\lambda \delta \rho \alpha\rho \alpha\rho \alpha\) (Att. \(\lambda \delta \rho \alpha\rho \alpha\

¹⁾ J. Schmidt's conjecture (Pluralb. 40) that $\pi \dot{\alpha} \nu \tau \eta$ is a nom. acc. pl. neut., is opposed to the meaning of the word, which cannot be separated from $\pi \tilde{\eta}$, $\tau \alpha \dot{\nu} \tau \eta$ and so forth.

later gebo; with -u dropped after a long initial syllable wīs ('manner, wise'), and with the ending assimilated to gebu we have erdu ('earth') slahtu ('kind, species') etc.; ep. tagu: hūs: wolfu § 275 p. 177; O.Icel. drotningo ('queen') fiçār ('feather'), ep. Noreen, Paul's Grundr. I 491. On Lith. rankà O.C.Sl. raka, see below.

Aryan. In Vedic -aya is found with nouns, but more rarely than -a, e. g. asyaa; and this became universal in the later language. In Avestic haenaya is far commoner than haena. -aya came from the pronouns (taya, see § 422), and was doubtless intended to avoid the same ending in the instr. and nom. sing. Cp. O.C.Sl. rakoja (beside raka), also an adformate of the pronouns (toja); see below.

Remark 1. There is a group of Sanskrit adverbial forms from o-stems, ending in $-ay\bar{a}$, as $\eta taya$ 'rightly' (stem ηta -) svapnaya 'in a dream' (svapna-). Perhaps these are modelled upon the pronominal adverb $ay\bar{a}$ 'in this way'. See J. Schmidt, Pluralb. 212 ff., where however only those adverbs which are built up on adjective stems, as $\eta taya$, are so explained. Another explanation is offered by Bartholomae in Bezz. Beitr. XV 20 f. Cp. § 279 Rem.

Greek. In Cyprian the old form in -a seems to have remained in use as an ordinary case, and the dative forms in $-a_i$ $(-\bar{a}_i)$ seem to have lacked the instrumental meaning (Meister, Gr. Dial. II 295 f.). In the other dialects, instrumental uses had all passed over to the dative form, and the instr. form in $-\bar{\alpha}$ survived only as fossilised in adverbs. But in time these very adverbs in $-\bar{\alpha}$, and the dative in -ā, ran together into one form. In Attic inscriptions of the classical period they have almost always the ending of the dative, as idia, $\tilde{\eta}$, and similarly in Gortynian $\tilde{\alpha}$, $\tilde{\alpha}\lambda\lambda\alpha$. Forms in -ā are related to these in the same way as c. g. adv. oïxor to adv. κύκλω, adv. Πλαταιάσι to adv. Πλαταιάζι (the Author, Gr. Gr. 2 p. 210). Later on -ā and -ā ran together in the regular course of things, see I § 132 p. 120. In Homer λάθοη πάντη, the true instrumental, are still used; which is proved by the fact that in thesis before vowels η is always shortened, but η as a rule is not (J. Schmidt, Plur. 40).

Remark 2. In Attic, η and η represented different sounds even as late as the Christian era; but ϵ_i was written sometimes instead of η (the Author, Gr. Gr. 2 p. 36). Now adverbs like 7 , ϵ_{α} , ϵ_{α} , ϵ_{α} , ϵ_{α} are sometimes written with ϵ_i (Meisterhans, Gr. der att. Inschr. 2 p. 114); which proves beyond a doubt that the iota adscript in η_i is right, and therefore that the form is dative.

Whether any of the Latin adverbs in -a, such as hā-c ānā rectā dextrā, are instrumental cannot be made out. frūstrā contrā may possibly be so, but the short vowel must then be due to analogy (I § 655. 2 pp. 502 f.) 1).

Lith. rankà (for *rankā, the original long vowel kept in gerá-ja beside gerà 'cum bona') is pronounced in some dialects runku, in Lettic růku, which gives *rankān or *rankām as the Baltic ground-form. This is confirmed by O.C.Sl. raka, a form rare, it is true, in the remains of O.C.Sl., but also found in West-Slavonic, and therefore proethnic in that branch of the language. The usual instr. of O.C.Sl. is rakoja, an adformate of pronouns like toją (§ 422), cp. Skr. úśvaya following táyā. Afterwards the analogy of rakoja suggested noštiją and materiją (§§ 278, 282). The difference between Skr. ásva táya ásvaya and O.C.Sl. raka Lith. ranka O.C.Sl. toja rakoja is merely that the latter group have another affix *em, which we saw in the Skr. locative ending -yam §§ 264, 265 pp. 167 f.; cp. § 186 p. 62. It still remains a question whether the instr. ending $-\bar{a}m$ is also represented by adverbs such as Skr. uttarám 'further' Gr. avribiny Lat. palam perperam and Goth, ga-leiko O.H.G. gi-lihho (cp. § 275 p. 178).

In Lith. there is a re-formation with -mi, as kulbumi (kalbà 'speech'), duonomi (duna 'bread'), according to Mikuckij (Kuhn-Schleicher's Beitr. I 240 f.), cp. vilkumi § 275 p. 178.

§ 277. 3. 1- jē-stems (cp. p. 68 footnote 1). Pr.Idg. *bhrāhņt(i) jē. Skr. brhatyā dēviyā, Avest. burentya. Lat. faciē Umbr. uhtretie 'auctoritate', but these may be regarded

¹⁾ O.Ir. echtar 'extra' (Mid.Cymr. eithyr) has often been derived from *echtrā (cp. briathar I § 634 p. 475). But more probably it had the same ending as eter. -ar because of -cht-, see Thurneysen, Kuhn's Ztschr. XXVI 311 footnote 1.

as ablative, see § 243 p. 139. Mid.Ir. insi (-i for *-iī, and a step further back *-iįē), but this may be dat. (§ 248 p. 149) or loc. (§ 265 p. 168). Lith. žemė, see below.

Vedic has a few examples with $-\bar{\imath}$ (-i), on the analogy of i-stems (§ 278), as $\dot{s}\dot{a}m\bar{\imath}$ ($\dot{s}\dot{a}mi$) from nom. $\dot{s}\dot{a}m\bar{\imath}$ 'work'. A few scattered examples of the same kind are found in Avestic: $az\bar{\imath}$, stem $azy\bar{a}$ - $az\bar{\imath}$ - 'cow'.

O.H.G. kuninginnu following sipp(i)u gebu, see § 276 pp. 178 f.

Lith. žemè, O.C.Sl. zemlją (-ją = *-jēm as in the acc. sing., see § 216 p. 92) zemljeją are to be explained in the same way as ranka, raka, rakoja § 276, preceding page. Be it observed, also, that in Lith. dialectic -i instead of -e points to an older *-ēn with just as much certainty as runku instead of ranka points to *rankan.

§ 278. 4. i-stems. Pr.Idg. * $ou\bar{\imath}$ from *oui-s 'ovis', which seems to have been used as a dative even then, see § 249 p. 150. Skr. Ved. $mat\hat{\imath}$ from $mat\hat{\imath}$ - $\tilde{\imath}$ 'mind, spirit, devotion'; Avest. $u\tilde{\imath}$ i. It is more probable that Lesb. Boeot. Dor. Ion. $\beta\acute{\alpha}\sigma\bar{\imath}$, $\pi\acute{o}\lambda\bar{\imath}$ have Idg. - ι , than that they come from - ι (loc.), see § 266 p. 169. Lat. $turr\bar{\imath}$, Umbr. poni puni pone 'posca', but these may be ablative in pr. Ital. - $\bar{\imath}$ d (§ 243 p. 139); cp. pronominal adverb $gu\bar{\imath}$ from gui-s (§ 421). O.Ir. faith for ' $u\bar{\imath}$ d $\bar{\imath}$, see below. O.H.G. ensti, steti (stat 'place'), see below. Lith. dial. $a\lambda\bar{\imath}$, see below.

Aryan. Only the Veda has $-\bar{\imath}$ in feminines; this is shortened to -i before a vowel or at the end of a 'pāda' (see Lanman, Noun Infl. 380 f.). Side by side with $-\bar{\imath}$ -i the following endings are found in Sanskrit:

1. $-ya^{1}$) in Vedic both masc. and fem., later almost exclusively fem. It is probable that this ending is the weak *i*-stem + instr. suffix -a (§ 280), ep. $kr\acute{a}tv-\bar{a}$ = Avest. Gāthic xrapv-a (§ 279), and was not borrowed from (fem.)

¹⁾ Possibly O.Pers. $\bar{a}piy\bar{a}$, Beh. I 95, is such a form. The passage is mutilated, and the form may be loc. sing.

- $\bar{\imath}$ $i\bar{\imath}$ -stems (byhatyā). But since the same ending $-y\bar{a}$ is found in fem. $\bar{\imath}$ $i\bar{\imath}$ -stems, it was gradually restricted to feminines among the i-stems; and the point of contact thus gained betwen these two classes of stems doubtless suggested the further step of coining gen. $\acute{a}vy\bar{a}s$ dat. $\acute{a}vy\bar{a}i$ loc. $\acute{a}vy\bar{a}m$ (§ 231 p. 120, § 249 p. 150, § 266 p. 168); compare the re-formates dhiy- $\acute{a}s$ dhiy- $a\acute{a}t$ dhiy- $a\acute{a}m$ beside dhiy- $a\acute{a}t$ (§ 280). The only masc. in $y\bar{a}t$ which held its ground in later Sanskrit is $p\acute{a}ty\bar{a}t$, which was preserved by the dat. $p\acute{a}ty\bar{e}t$ see § 231 p. 120, § 249 p. 149.
- 2. -y-a in "gerunds" from verbs compounded with a prefix; as prati-bhid-y-a (orig. 'with splitting'): Germ. *biti- 'bite, bit' O.Sax. biti O.H.G. biz; \bar{a} -gam-y-a ('with approaching'): Germ. *kumi- 'a coming' O.Sax. kumi O.H.G. chumi; \bar{a} -ga-ty-a ('with approaching') beside $g\acute{a}$ -ti- \check{s} Gr. $\beta\acute{a}$ - σ - ς . When this formation was produced, consonantal stems must still have had -a, not yet changed to -ā (§ 280). It is therefore very closely connected with (1) -y-a; -a being kept because the ordinary case meaning had sunk out of sight in these verbal nouns (on the same principle, old case-endings remain in the Greek infinitives $\delta\acute{o}$ - $\mu \varepsilon \nu$ § 257 p. 158 and $\delta\acute{o}$ - $\mu \varepsilon \nu$ -au § 251 p. 135). In the Veda, gerunds often end in -yā as well as -ya; the reason being not so much the analogy of the living instrumental case, as that of gerunds in -tvá (§ 279).
- 3. -inā, ávinā. This formation is due to the analogy of n-stems (cp. § 393). Even in the Veda, it is the commonest instr. for the masc.-neut., and is found in a few féminine words; in later Sanskrit it is the regular ending of the masc.-neut. instrumental.

Old Irish faith is probably instrumental, simply because has the form without a preposition only the instr. meaning (cp. § 275 p. 177). But as far as form goes, it might be locative, cp. § 260 p. 160.

Old High German feminines, such as ensti (anst 'favour'), which may be loc. in orig. *-ēi or *ei-i (§ 260 pp. 160 f., § 266 p. 169), may also be the instr. in -ī. -i is regular only

in words whose first syllable is short, as steti; although most forms with a long first syllable, as ensti, have -i too, yet a few remain in which developement has been regular, as anst (mit dinera anst 'with thy favour'). Compare von Bahder, Die Verbalabstracta, pp. 19 f.; Osthoff, Paul-Braune's Beitr., VIII 262. -i is found in a very few masculine words, as quidi (law-suit'); see Kögel, Über das Keron. Gloss. p. 158, and Osthoff, loc. cit. The usual masc. ending is -iu, which follows the jo-stems (hirtiu hirtu), e. g. gastiu gastu; cp. the pronoun hiu in hiu-tu 'to-day' beside Goth. hi-mma as compared with diu from the stem dia- (II § 4 p. 10, III §§ 409, 421).

In Lithuanian, the original formation is perhaps represented by dialectic forms such as aki from aki-s 'eye'. Elsewhere the ending is -mi, as nakti-mi aki-mi (§ 282); compare the pronoun mani beside manimi § 449. In Slavonic, the datives pati nosti are specimens of the old type, if we were right in conjecturing that they are instrumental (§ 249 p. 150); compare pron. instr. či (Mod.Slov. 'if' Czech. 'whether') beside či-to 'quid' (§ 421). With instr. meaning we have masc. pati-mi (§ 282), fem. noštiją noštiją, the latter of which is an ad-formate of rakoją (§ 276 p. 180).

§ 279. 5. *u*-stems. Pr.Idg. *sūnū from *sūnu-s 'son'. Avest. būzu. Lat. manū, in which there has been a confluence of the instr. and the ablative in -ūd (§ 243 p. 141). O.Ir. biuth.

Aryan. In both branches of Aryan we meet with a formation which is modelled upon consonant stems. Vedic: fem. and masc.-neut.: hánv-a hánuv-a (hánu- f. 'jawbone') krátv-a krátuv-a (krátu- m. 'strength, will, understanding'), mádhv-a (mádhu- n. 'sweetness'). Of the same kind are instr. from masc. tu-stems which are used as gerunds, e. g. śru-tvá orig. 'with the hearing', see II § 108 p. 327. In Avestic, we find not only bazu but bazv-a, Gāthic xrapv-a.

In later Sanskrit the ending -va, like -ya in i-stems, is confined to the feminine and the gerunds; and corresponding to the re-formates ávyas ávyai ávyam in i-stems there is

a similar set of u-forms, as dhēnvās dhēnvāi dhēnvām from dhēnú-'milch cow' (§ 232 p. 122, § 250 p. 152, § 267 p. 169); compare the re-formates bhruv-ās bhruv-āi bhruv-ām beside bhruv-ā (§ 280). An ending -unā, produced by the analogy of n-stems (§ 393), is the only one used with masculine and neuter words in later Sanskrit, e. g. sūnúnā. Even in the Veda this is by far the commonest ending for masc. and neut. instr.

Remark. As regards the Aryan adverbs in -uyā, as Skr. āšuyā Avest. āsuyā(-ca) 'quickly' (from ašū-āsu-'quick'), the student may consult J. Schmidt, Pluralb. 213. Perhaps, as he suggests, these are adformates of amuyā 'in that wise'. A different view is taken by Bartholomae, Bezz. Beitr. XV 21. Cp. § 276 Rem. 1.

Germanic. Perhaps we should place here O.Iccl. suffixless datives which have suffered a *n*-modification or "umlaut" of the root vowel, as *vond* from nom. *vondr* 'branch'. O.H.G. instr. in -iu -u, as *sitiu situ*, are really locative forms (§ 267 p. 169) which have added the instrumental meaning to their own through being associated with the instr. sing. of *i*-stems (gastiu gastu, (see § 278 p. 183).

§ 280. 6. All remaining Stems.

Aryan. In Sanskrit the regular ending is -a, the stem having usually the same weak form as the dative singular. This -a came originally from stems in -o-, also the source of the ending of the nom.-acc. dual, -au -a (§ 289). Why the original short -a (cp. -bhidy-a) was altered cannot be made out. However, it is not by any means clear whether the Iranian endings Avest. -a O.Pers. a- represent pr.Ar. -a or *-a; if the latter, the change of -a to -a will be proethnic Aryan; cp. I § 21 p. 25, § 649 p. 495. A consideration of the Sanskrit gerund in -ya would incline one to believe that it is only in Sanskrit that this ending was borrowed from o-stems.

Skr. śún-ā áśman-a Avest. sūn-a asman-a; on Ved. prēṇā from prēmān- 'love', bhūnā from bhūmān- 'plenty, crowd' see Streitberg, Paul-Braune's Beitr. XIV 205 f. Skr. mātr-ā dātr-a Avest. māpr-a dāpr-a. Skr. brhat-ā

Avest. berezat-a berezant-a. Skr. mánas-a Avest. manash-a; Skr. ášīyas-ā Avest. āsyash-a; Skr. vidúš-ā Avest. vīdūš-a. Skr. dhiy-ā bhruv-ā; the likeness of dhiy-ā to dēviyā etc. (§ 277 p. 180) produced a new set of forms, dhiyās dhiyāi dhiyām beside dhiy-ās dhiy-ē dhiy-ī, bhruvās bhruvāi bhruv-ām beside bhruv-ās bhruv-ē bhruv-ī (§ 233 p. 123, § 255 p. 156, § 268 p. 170), cp. ávyās dhēnvās and similar words § 278 p. 182, § 279 p. 184. Skr. tunūv-ā Avest. tan(u)v-ā. Skr. nav-ā, gāv-ā Avest. gav-a. Skr. viš-ā (viš- 'settlement, house, community, stock, family'), Avest. vīs-a O.Pers. vīp-a (vīsvīp- 'village community, clan').

In Greek stems such as we are now discussing, locative forms took over the instrumental uses. Only fossil instr. forms survive in certain adverbs, as πεδ-ά αμ-α; see § 274 p. 174. There were sufficient reasons for the disuse of such instrumental forms. The accusative singular masc. fem. had come to have the same ending $-\alpha$ (= -m); and besides, the original difference in stem between these two cases had disappeared long before in procthnic Greek. πεδ-ά, used in Aeolic and Doric with the same meaning as uer-a, meant originally 'with one's foot' = 'at one's foot, immediately behind or with one', cp. Armen, het yet 'behind, after, with' from the same root-noun. $\pi \alpha \rho - \alpha'$ beside dat. $\pi \alpha \rho - \alpha'$ gen. abl. $\pi \alpha \rho$ -og and loc. $\pi \epsilon \rho$ -i. $\alpha \mu$ -a from $\epsilon i g$ for *sem-s 'unus', cp. Dor. άμα which follows the analogy of instr. adverbs from a-stems (§ 276 p. 178). *f ex-a in elvena evena on account of (for iv-fend, I § 166 p. 146) and in in ind-toyo-c working at one's own will, with unhampered judgement' beside O.Pers. loc. vas-iy 'much, very', properly 'in choice or liking, at pleasure' (unless we are to read vasaiy, loc. from a stem vasa- = Skr. váša-). Cp. Osthoff, Zur Gesch. der Perf., 334 ff. and 574 ff.

Italic. In Latin the ending is -e; there has been a confluence of the instr. and the locative in Idg. *-i: carn-e homin-e, matr-e datōr-e, ferent-e prae-sent-e, gener-e ōciōr-e, su-e, nāv-e, bov-e. These forms added the ablative function to their own, and are consequently called ablative in the

grammars; cp. § 243 pp. 140 f. Umbrian too seems to possess the instr. with the ending -e, see § 274 with the Rem. p. 174.

From Keltic no undoubted examples can be cited. But it must be observed, that if the Idg. ending was really -e and not -a, there is no phonetic difficulty in regarding as instr. the forms which we have already explained as dat. or loc. (§§ 251 ff. and 269 ff.), e. g. coin, mathir, carit.

Neither can any certain examples be found in Germanic. But, as in Keltic, some or all of the forms which we regarded as loc. in *-i may be instrumental too: all, if *-e was the Idg. ending (for *-e became *-i in proethnic Germanic, see I § 67.4 p. 58), some at least, if it was *-a. Examples of such possible instrumentals are Goth. frijond O.H.G. friunt.

§ 281. II. Instrumental Forms with the Suffix -bhi or -mi. A general account of these suffixes has been given already, in § 274 pp. 175 f.

a. The Suffix -bhi.

Armenian. -b, becoming -v after a vowel (I § 485 p. 358), cp. instr. pl. -bk -vk § 379. o-stems: gailo-v from nom. gail 'wolf', cp. Gr. 9ɛó-φι. Proper names have -a-v, as Trdata-v, compare what is said on the gen. Trdatay in § 239 p. 130. i-stems: srti-v from nom. sirt 'heart'. u-stems: zardu for *zardu-v (cp. instr. pl. zarduk for *zardu-vk) from nom. zard 'adornment'. akamb from nom. akn 'eye', -amb = *-n-bhi, cp. Ir. anmimm anmaimm below. mar-b from mair 'mother', dster-b from dustr 'daughter'.

Old Irish. Neuter n-stems have *-bhi, as an-mimm an-maimm, if we are to take *-mn-bhi as the ground-form (I § 243 p. 201, § 520 p. 378, § 657.1 p. 506); cp. -b n-and -b in the instr. dual and plural (§§ 296 and 379). But the ground-form may be *-mn-mi; cp. what is said in § 379 on the Avestic instr. sing. nāmēnī.

Greek. Beside -qι we find -qιν (as σ-qίν beside σ-qί, § 449), which may represent an Idg. *-bhi-m (§ 186 p. 62; Leskien, Ber. der sächs. Ges. der Wiss., 1884, p. 102; and

the Author's Gr. Gr. 2 p. 134). o-stems: $9\epsilon \acute{o}-\varphi\iota(\nu)$. a-stems: $\mathring{a}\gamma \acute{e}\lambda \gamma - \varphi\iota(\nu)$. es-stems: $\mathring{o}\varrho \epsilon \sigma - \varphi\iota(\nu)$. $\bar{\iota}$ - $i\dot{\iota}$ -stems: \bar{l} - $\varphi\iota$. $\nu \alpha \check{v} - \varphi\iota(\nu)$. $\nu \varrho \check{a}\tau - \epsilon \sigma \varphi\iota(\nu)$ is a re-formate like $\varphi \epsilon \varrho \acute{o}\nu \tau - \epsilon \sigma \sigma \iota$, $\nu \sigma \tau \nu \lambda \gamma \delta \sigma \nu - \acute{o}\varphi \iota$ another like $\varphi \epsilon \varrho \acute{o}\nu \tau - \sigma \iota \varsigma$ (§ 360). Then there are the adverbs $\check{e}\nu \nu \gamma - \varphi\iota(\nu)$, $\nu \acute{o}\sigma \varphi\iota(\nu)$, $\lambda \iota \nu \varrho \iota - \varphi \iota - \varsigma$, the last extended by the same - ς which is seen in $\mathring{a}\mu - \varphi \iota - \varsigma$ (§ 241 pp. 135 f.); $\mathring{a}\mu - \varphi \iota - \varsigma$ too must be added to the list.

Such of these forms as are not adverbs were living cases in the language of Homer and his imitators, but now here else. They were used for the instrumental, locative, or ablative; and no difference at all was felt between them and the other forms which were used for these cases, as is clear from phrases like αμ' ηοῖ φαινομένηφι. Now and then Homer has them in the sense of dative or genitive; but this was because they had by that time become archaisms, and the linguistic instinct of those who then used them could not clearly distinguish the meanings which they might legitimately have. To extend their applicability thus was an easy matter. In their instrumental use they were associated with the instr. ίππω χώρα etc., which might also be dative; and in their ablative use with the abl. ἵππου χώρᾶς etc., which might be genitive (cp. ¿μέ-θεν used as gen., § 244 Rem. 2 p. 143). How these forms came to be used for instrumental, locative, and ablative (no distinction is made between -que and - φ_i as case-suffixes) is uncertain. The φ_i -cases could be either singular or plural; e. g. Θ 474 παρά ναῦφι 'beside the ships'. et saepe (for details see Kühner, Ausf. Gr. I2 pp. 380 f.). So, too, in Gallie, -bo is used in the sense of Lat. -bos -bus, and in Germanic -m for *-mi (or *-mo) can be used for the plural, on which matter see § 367; and be it remembered that σ - $\varphi i(r)$ is not restricted to one number. It appears that in Indo-Germanic itself the instr. -bhi, -mi, and the corresponding suffix of the dat.-abl., were not yet completely pluralised by the addition of -s.

§ 282. b. The Suffix -mi.

Sanskrit and Germanic afford but scanty materials for tracing this suffix. Skr. sanē-mi adv. 'from olden days'

from sána- 'old', formed like O.C.Sl. tě-mǐ from to- 'the, that'; with the stem final cp. instr. pl. sánē-bhiš (§ 380). In Germanic -mi is conjectured to be the suffix of O.H.G. zi houbitan Mod.H.G. zu häupten, O.Icel. at hofdum, A.S. mioleum beside mioluc dat. of mioluc 'milk' (see Kluge, Paul's Grundr. I 386); a safer example is O.Icel. pei-m A.S. dæ-m (§ 421). Of Irish words, annimm may possibly contain -mi, see § 281 p. 186.

Remark. -mi is said to be the suffix of the Latin pronominal adverbs olim, interim, istim istin-c, hin-c and so forth; the orig. ending is supposed to be *-e-mi (cp. Armen. ardare-v adv. beside ardaro-v, pp. 133 f.), which became *-imi -im. But all this is thoroughly uncertain.

-mi is a living case suffix only in Balto-Slavonic, where from the proethnic Balto-Slavonic period onwards it has made the instr. sing. of i- and u-stems. Lith. nakti-mi (dial. nakti, see § 278 p. 183), O.C.Sl. masc. pati-mi (while feminine words have the re-formation -tjq following -ojq, as noštijq noštija, see § 276 p. 180). Lith. sūnu-mì, O.C.Sl. synomi for *synu-mi, which by a mere chance is not actually found (I § 52 p. 44). In the proethnic stage of Balto-Slav. the ending -i-mi was borrowed from i-stems by stems in n, r, and s (the same thing happened to the corresponding endings of the dual and plural m-cases, § 402): Lith. akmen-imi O.C.Sl. kamen-imi; Lith. moter-imi, but Slav., instead of *mater-imi, has mater-ija mater-ija, just as it has noštija noštija instead of *noštīmi for the feminine (see above); Lith. debes-imi (cp. II § 132 p. 422) O.C.Sl. sloves-imi. In Slavonic -mi is found with o-stems as well, as vluko-mi, also vluku-mi on the analogy of u-stems (cp. Vetter, Zur Gesch. der nom. Decl. im Russ., pp. 22 f.); znlo-dějimi (beside -dějemi) with the old weak grade form of the suffix -jo-, see § 368. Compare further Lith. dial. vilkumi and kalbumi, § 275 p. 178, § 276 p. 180.

Nominative and Accusative Dual Masculine and Feminine.1)

The Indo-Germanic system of dual cases was probably fuller than any of those which have been preserved in separate offshoots of the original language. It is true, there is reason to believe that there was only one form for the nominative, accusative, and vocative dual in each class of stems; but it is improbable that there were no more than two besides - one for dative, ablative, and instrumental, and one for genitive and locative. For one thing, the genitive and locative have different forms in Avestic (gen. -å, loc. -ō); but if there were no other reason, it would be improbable simply because in the different languages we find the same meaning given to endings which can neither be connected phonetically, nor be so manipulated as to suggest that one of them is original, and one due to analogy. No single ground-form can be given for these endings of the dat. (abl.) instr.: Skr. -bhyam Avest. -byam, Avest. -bya, O.Ir. -b n- (in dib n-), Lith. -m (after which something must have dropped) and O.C.Sl. -ma, even if we disregard the different initial of the suffix, now bh and now m, and take off the affix *em (see § 296). So we are drawn to conjecture that there was originally a different ending for the dat. (abl.) and the instr. But here we meet

¹⁾ For the Dual, see the following authorities: W. von Humboldt, Über den Dualis, Berl. 1828 (Ges. Werke VI 562 ff.). Silberstein, Über den Dualis in dem idg. Sprachstamm etc., Jahn's Jahrbb. Suppl. XV (1849) pp. 372 ff. Fr. Müller, Der Dual im indogerm. und semit. Sprachgebiet, Wien 1860. Meringer, Über den indogerm. Dual der o-Stämme, Kuhn's Ztschr. XXVIII 217 ff. Osthoff, Über den nom.-acc.-voc. dual. der i-und u-Stämme, Morph. Unt. II 132 ff. Fritzsche, De formis quibusdam numeri dualis in lingua Gracca, Rostock 1837. Bieber, De duali numero apud epicos, lyricos, Atticos, Jena 1864. Ohler, Über den Gebrauch des Dual bei Homer, Mainz 1884. Keck, Über den Dual bei den griech. Rednern mit Berücksichtigung der att. Inschr., Würzburg 1882 (M. Schanz' Beitr. zur hist. Synt. der gr. Spr. II). Doerwald, De duali numero in dialectis Aeolicis et Doricis quae dicuntur, Rostock 1881. Danielsson, Alte Dualformen im Latein, Pauli's Altital. Stud. III 187 ff. Ebel, Über den celtischen Dualis, Kuhn-Schleicher's Beitr. II 70 ff.

with a fresh difficulty. It is always possible that a given case had different endings in different stems, one of which was kept in one language, another in another. Thus we are as far from certainty as ever.

Remark. Following Benfey (Abh. der Gött. Ges. der Wiss., XIX 142 ff.), Mahlow and Meringer assume that Sanskrit has inherited from the parent language a special dual vocative in -a (Mahlow, Die langen Voc. 130; Meringer, Kuhn's Zeitschr. XXVIII 233). Meringer thinks that Gr. Juo may be an example of this formation. I believe that these forms must be otherwise explained; see § 289 Rem., § 298.

We shall see anon (§§ 285 and 311) that some dual forms have the look of singular cases, and that the dual idea is conveyed not by the case ending, but by the part of the word immediately preceding it, that is, by the stem.

A fairly large variety of dual noun forms may be seen in the oldest stages of Aryan, Greek, and Irish; and the dual is still living in some Lithuanian dialects, and in some Slavonic languages. Very few traces, if any, are to be found in Armenian, Italic, or Germanic, even in the earliest remains of these languages. In Italic and Germanic, the only words which can be so regarded are a few dual inflexions of the words two and both, and several noun forms which are explained, more or less hypothetically, as dual cases (see Danielsson's essay cited in the footnote to the preceding page, Kluge, Paul's Grundr. I 384, and Bartholomae, Stud. zur idg. Sprachgesch. I 61). Of Armenian words, erku 'two' and ut 'eight' (cp. Skr. dvaú aṣṭāû) may perhaps have dual endings which have undergone only regular change (cp. § 166. p. 7, § 172 p. 20). 1)

§ 284. Let us now turn to a specie's consideration of the nominative and accusative masculine and feminine. The first thing to notice is that this form, like the nom. pl.,

¹⁾ The gradual decay of the dual, and the way in which it is absorbed into the plural, can be best traced in Lithuanian and Slavonic. But this very instructive piece of study cannot be gone into here. For the Lithuanian, see Brückner, Archiv für slav. Phil., III 262 f.; for Polish, Baudouin de Courtenay, Kuhn-Schl. Beitr., VI 63 ff.

could be used for the vocative; and when it was so used, like the nom. pl., the first syllable carried the accent in Sanskrit. Cp. § 200 pp. 82, 83.

Five proethnic types of formation may be distinguished, each belonging to a special stem or stems. (I) $-\bar{\nu}u$ $-\bar{\nu}$ in o-stems: (II) -ai in \bar{a} -stems: (III) $-\bar{\imath}$ in $\bar{\imath}$ - $i\bar{\epsilon}$ -stems: (IV) $-\bar{\imath}$ and $-\bar{u}$ in i- and u-stems: (V) -e in consonant stems, stems in $-\bar{\imath}$ - -ii-, and stems in $-\bar{u}$ - -uu-.

§ 285. 1. Masculine o-stems have the endings $-\bar{o}\psi$ and $-\bar{o}$, $*\psi lq \bar{o}\psi *\psi lq \bar{o}$. Different explanations are given of these doublet forms.

Remark. Osthoff (Morph. Unt. IV 259), supported by Torp (Beitr. zur Lehre von den geschlechtlosen Pronomen, pp. 45 f.), holds that -ō was the original case-ending (-o for -o + e, the ending of Gr. $\pi \alpha \tau \dot{\epsilon} \rho - \epsilon$, or merely the suffix o lengthened, compare the -i and -ū of stems in -iand -u-, § 288); $-\bar{\sigma}u$ he believes to he this $-\bar{\sigma}$ + a particle \tilde{u} . Both these endings, the older $-\bar{v}$ and the later $-\bar{v}y$, be regards as having originated during the separate growth of separate languages; the former being used in Vedic by preference before consonants, and the latter before sonants, merely because it was easier to pronounce them so. Quite another view is taken by Meringer (Kuhn's Ztschr. XXVIII 217 ff.). Taking his stand upon the use of $-\bar{a}$ and $-\bar{a}u$ in Vedic (see I § 645 p. 488), he assumes that the original case ending was $-\bar{\sigma}y$, which became $-\bar{\sigma}$ before consonants in the parent language. Perhaps both these explanations may becombined as follows. We may suppose u to have really been an independent particle which became attached to the case ending $-\bar{\sigma}$; but that the historical $-\bar{\sigma}$ (Skr. which we have $-\vec{a}$ Gr. $-\omega$ etc.) is not directly descended from the unextended $-\bar{v}$ which became $-\bar{v}y$ in the manner suggested, but is the shape assumed by -ou before consonants, as Meringer holds (-o for -ou like $-\bar{e}$ for $-\bar{e}i$, see § 246 pp. 144 f.). u may be compared with u 'two' in *y-i- *y-o- (seen in Lat. vī-gintī etc., see § 177, and Morph. Unt. V 23 ff.) and Skr. u- $bh\bar{a}\dot{u}$ 'both' (cp. Goth. $b\dot{a}i$);) and then we might compare e. g. *tō-\mu (= Skr. tā\u00e1) with Lith. t\u00e4-du, the dual of t\u00e1s the, that'. If the proethnic ending of the gen. dual of o-stems was *-ous or *-eus (Skr. -vš O.C.Sl. -u), the same u might be contained in the

¹⁾ If the u- of u- $bh\bar{a}\dot{u}$ once meant 'two' or something of the kind, it is natural to connect the first part of Gr. $\ddot{a}\mu$ - $\phi\omega$ Lat. am- $b\bar{o}$ with Goth. an- $\bar{p}ar$ Lith. $a\bar{n}$ -tra-s, and to compare as follows: Skr. u- $bh\bar{a}\dot{u}$: Gr. $\ddot{a}\mu$ - $\phi\omega$ = $v\bar{u}$ - $tor\bar{u}$: Goth. an- $\bar{p}ar$.

genitive and we might regard -s as the singular genitive suffix. The Avestic loc. dual in $-\bar{o}=\mathrm{Idg.}$ *-ou or *-eu would be a form without any case suffix, just like, say, Gr. loc. $\delta \dot{o}$ - $\mu e \nu$ beside nom. $\pi o \iota - \mu \dot{\eta} \nu$ Compare Meringer, as cited, p. 233, and § 311 of this volume. We must, however, be careful not to infer from these facts that all dual cases were once formed by adding singular case endings to a dual stem. To explain such suffixes as O.C.Sl. -ma Skr. -bhyām as originally belonging to the singular would be an arbitrary assumption. It is quite likely that the cases of the dual are formed upon more than one principle.

Aryan. Skr. Ved. výkāu výkā; in the later language only výkāu, although the ending -a is kept in compounds, as dvá-daśa 'duodecim'. Avest. vehrka (-au cannot be found, see Bartholomae in Bezz. Beitr. IX 307); O.Pers. gaušā from gauša- 'ear'.

In Armenian, erku 'two' and ut 'octo' may be isolated examples of this case ending; see § 283, page 190.

Greek λύκω, δύω; on δύο see § 293 pp. 197 f.

Latin has no dual form left except $amb\bar{o}$, $oct\bar{o}$, duo (I § 655.2 p. 502). Umbr. dur 'duo' has the plural flexion throughout; cp. § 166 p. 7.

Both endings are shwon in Irish. O.Ir. dau do. older $d\bar{a}u$, O.Cymr. Mid.Bret. dou 'two' = Skr. dvāú, and O.Ir. dā (before substantives) = Skr. dvd (I § 90 p. 85). In the unaccented final syllables of other dual words no trace can be found of the two endings side by side. O.Ir. has da fer, whose origin is not quite clear (one would expect *dā fiur like the instr. sing. $fiur = *uir\bar{o}$; the form looks like a nom. sing. It is true that there was a confluence of the nom. dual and the nom. plural in i- and u-stems and restems (faith, bith, see § 288; mathir, see § 289); but it seems to me not at all probable that the form of the nom. sing. was used for the dual in mase. o-stems simply on this analogy. I may be allowed to suggest that the -o of *duo in *duo uiro prevented 'uirō from becoming *uirā, or changed it by backward assimilation, so that the phrase became *duā virā and then dā fer; while, conversely, in the feminine, di was assimilated forwards to the ending of the substantive (§ 286). Thus the nom. sing, and nom, acc. dual came to have the same form in

o-stems, which had happened before in all other stems in the regular course of phonetic change; and it was in this way that the sing. masc. tene ('fire') and the sing. neut. dliged, tech, ainm came by the dual meaning which they have (as in da thene, and so forth).

It is a question whether Gall. verco-breto, cited by Stokes, Bezz. Beitr. XI 142, 152, is to be translated 'the two judges', and to be regarded as an instance of the old dual formation. See Ernault, Mém. de la Soc. de ling., VI 158 ff.

Germanic. The only clear survivals of this dual form are O.Icel. tvau 'two' (which has become neut., see Streitberg Die germ. Compar. auf -ōz- p. 33) = Skr. dvāú, tottogo 'twenty' = *tō-tugu = Skr. dvā, and Goth. ahtáu O.H.G. ahto = Skr. aṣṭāú. Kluge, in Paul-Braune's Beitr. VIII 506 ff., conjectures that a few Germanic substantival forms contain Idg. -ō, as A.S. (nom. acc. sing.) nosu 'nose' (gen. nosa), compare Paul's Grundr. I 334 and 609; this change from dual to singular, if correctly assumed, should be compared with the change of the Skr. dual forms nás-a rōdas-ī to fem. sing. Bartholomae would explain Goth. bajōp-s 'both' as a dual derived from *bajō pō 'both these' (Stud. zur idg. Sprachgesch., I 61).

Balto-Slavonic shows only Idg. *-ō: Lith. vilkù, gerű'-ju beside gerù (I § 664.3 p. 523), O.C.Sl. vlűka.

§ 286. II. a-stems had pr.Idg. *-ai, *ekuai. The formative suffix appears as -a-, which may be compared with that of the pronominal nom. sing. in -ai (§ 414), and the voc. sing. in -a (I § 318 p. 257, II § 59 p. 108). The case suffix is apparently the same as in the ending -oi of neuter o-stems (§ 293), and this cannot be separated from -i in the neuter *kmt-i 'two tens' (§ 294). This -i- has become part of the stem in Avest. dvae-ibya O.C.Sl. dvě-ma, Skr. dváy-ōš O.C.Sl. dvoj-u (see §§ 297 and 311).

Aryan. Skr. áśvē; Avest. haenē. In Avestic there are a few scattered examples with -a, the masculine ending; see Bartholomae, Bezz. Beitr. IX 303. Skr. aṣṭāú aṣṭā 'eight' is also used for the feminine, in all periods.

Greek. xwoan used for the nom. pl., seems to represent the Idg. dual, and to have been misunderstood and regarded as a plural owing to the ending -or in the nom. pl. masculine; see the Author, Kuhn's Ztschr. XXVII 199 ff.1) But the dual forms Att. χώρα, νύμφα follow the analogy of the masc. in -ω; Homer has no duals in -α except those coming from masculine ā-stems.

The Latin equae, duae (cp. Ved. duvé), like Gr. xŵpan, seem to represent the Idg. dual ending -ai; see the Author, loc. cit.

Old Irish tuaith, and beside it $d\bar{\iota}$ 'duae' = Skr. $dv\bar{e}$, see I § 657. 4 p. 508. dī, instead of *dai *dae, has been assimilated to *tōtī (cp. § 285 p. 192).

Germanic. A dubious survival of this formation is Goth. tva pūsundja 'two thousand', which is usually regarded as neut. pl. (on -a for pr. Goth. -ai, see § 263 Rem. pp. 165 f.). Compare Noreen on Norse Run. pai-ar, in Paul's Grundr. I 501 f.

Balto-Slavonic. Lith. ranki, gerë-ji beside geri, see I § 664, 3 p. 523. O.C.Sl. race, but zmiji (zmija 'snake') with *-iī for *-iei, carlier *-ioi, Idg. *-iai, see I § 100 p. 95.

III. $\bar{\imath}$ - $i\bar{e}$ -stems (cp. footnote 1 on page 68) probably had pr. Idg. -ī, *bhrāhnt-ī, which may be explained like -ai in \bar{a} -stems, and derived from $-\bar{i}$ -i.

This may be legitimately regarded as the ground-form of Skr. brhat-t, Avest. Gathie barent-t, O.Ir. inis, Lith. žemi (I § 664.3 p. 523).

In Vedic Sanskrit these forms were assimilated to \(\bar{\eta}\)- ijstems (§ 291), whence brhatyaù, the only form used in the later language (cp. nom. pl. brhatyàs § 316).

¹⁾ Something just like this has happened in Polish. When the dual number fell out of use, the loc. dual reku 'in both hands' (§ 311) was regarded as loc. sing. masc. by mistake, so that there arose phrases like w mojim reku 'in my hand'. See Baudouin de Courtenay, Kuhn-Schleicher's Beitr. VI 77, 81.

Gr. φερούσα follows the ja-stems (§ 286). So also O.C.Sl. zemlji (§ 286), but zemlji may be a transformation of *zemī with Idg. -ī, cp. nom. sing. vezašti instead of *vezati § 191 p. 68.

§ 288. IV. i- and u-stems had pr. Idg. $-\bar{\imath}$ and $-\bar{u}$, * $ou\bar{\imath}$ and * $s\bar{u}n\bar{u}$. If Idg. $-\bar{o}u$ is an extension of $-\bar{o}$ (§ 285 Rem. p. 191), it is natural to assume that this $-\bar{o}$ and the above $-\bar{\imath}$ - \bar{u} were related in the same way as the corresponding endings of the instr. sing.; cp. § 274 pp. 174 f., Osthoff, Morph. Unt. II 132 ff., and J. Schmidt, Kuhn's Zeitschr. XXVII 291 f.

Skr. ávī, Avest. aži. O.Ir. fāith for *yātī. Lith. naktī (I § 664.3 p. 523), O.C.Sl. nošti.

Skr. $s\bar{u}n\acute{u}$, Avest. $b\bar{a}zu$, beside $b\bar{a}zv$ -a which follows the consonant stems (§ 289). O.Ir. bith. Lith. $s\acute{u}nu$ for * $s\bar{u}n\bar{u}$ (I § 664.3 p. 523), O.C.Sl. syny.

In Greek nothing is to be found but re-formations which follow the consonant stems (§ 289). i-stems: Att. inser. άλύσει with -ει for *-ε(ι)-ε, MSS. πολει and πόλεε (πόλι-ς), the latter of which should be compared with πόλεος, which apparently remained uncontracted (§ 231 p. 120). u-stems: Hom. $\pi \eta \chi \epsilon(F)$ -ε $\tau u \chi \dot{\epsilon}(F)$ -ε, Att. inser. $v \dot{\epsilon} \dot{\epsilon}$.

§ 289. V. All other stems had pr. Idg. -e preceded by the strong stem, as *pətér-e = Gr. $\pi \alpha r \acute{e} e - \epsilon$. This type remained in Greek and Irish, and there are a few questionable traces of it in Sanskrit, Germanic, and Lithdanian.

Remark 1. In the Vedas, instead of $-\bar{a}$, which must be assumed for the Idg. ending of o-stems, we often meet with the shortened termination -a; and $m\bar{a}tara-pitar\bar{a}u$ (instead of $m\bar{a}tar\bar{a}-pitar\bar{a}u$) is cited from later Sanskrit. See Benfey, Sāmavēda p. LXIII; Abhandl. der Gött. Ges. der Wiss., XIX 142 ff.; Mahlow, Die l. Voc. 130; Lanman, Nom.-Infl. p. 342. It is quite possible (op. Osthoff Morph. Unt. I 226 f.) that this -a was the -a = Gr. $-\epsilon$ which belonged originally to consonant stems only; that it was kept in certain instances, and was then, by a mistake, extended to other stems; and in particular, by a reminiscence of the vocative singular in -a, was used for the vocative; e. g. R.-V. I 151 4 asura. I have no belief in the view held by Meringer (Kuhn's Ztschr. XXVIII 233) that

there was an Idg. dual voc. in *-o = Skr. -a; Meringer would even call Gr. $\partial \dot{w}$ an example of this! But compare what he says on pp. 230 f.

A dual form *kunūn-e is conjecturally restored by E. Brate as the origin of Old Swedish kunu 'two women' (Bezz. Beitr. XIII 42 f.).

J. Schmidt (Kuhn's Ztschr. XXVI 360) believes that he has found this suffix -e in Lithuanian dialectic participial forms such as isz-geruse instead of isz-gerusiu (isz-geriu 'I drink up'). But in my opinion it is quite possible, in spite of Schmidt's assurance to the contrary, that here-iu has become -e regularly.

In Sanskrit, -au, -a, the ending of o-stems, was borrowed in the prehistoric period by consonant stems, just as the instr. sing. -a spread from o-stems to consonant stems (§ 280 p. 184). It is impossible to make out whether the Iranian endings of consonant stems, Λ vest. $-\check{a}$ O.Pers. -a, represent pr. Iran. *- \bar{a} = Skr. -a, or pr. Iran. *-a = Gr. $-\epsilon$ — whether, for example, Λ vest. nar-a = Skr. $n\acute{a}r-a$ or Gr. $\mathring{a}v\acute{e}q-\epsilon$. If the former, the ending of o-stems became universal in the proethnic stage of Λ aryan. The same doubt meets us in considering the endings of the instr. sing. Λ vest. $-\check{a}$ O.Pers. -a § 280 p. 184.

- § 290. 1. n-stems. Pr. Idg. * $\hat{k}(u)\mu$ on -e. Gr. $\times \hat{v}\nu$ - ε instead of * $\times v$ ov- ε * $\times n$ ov- ε , and similarly $\times \hat{v}'v$ - α * $\times \hat{v}\nu$ - ε ; have adopted the weak stem; $\tau \hat{\varepsilon} \times \tau$ ov- ε , no $\mu \hat{\varepsilon} v$ - ε , $\hat{\alpha} \gamma \hat{\omega} v$ - ε . Mid.Ir. coin, $\hat{\alpha} r$ ain. 8kr. $\hat{s}v\hat{\alpha}n$ - $\hat{a}u$ - \hat{a} , Avest. span-a. Lith. szun- $i\hat{u}$ $\tilde{\alpha}$ kmen-iu following the io-stems, O.C.Sl. kamen-i following the i-stems.
- 2. r-stems. Pr. Idg. * $m\bar{a}t\acute{e}r$ -e, * $d\acute{o}tor$ -e. Gr. $\mu\eta\tau\acute{e}\varrho$ - ϵ , δώτο ϱ - ϵ ; ἄνδ ϱ - ϵ (Hom. has also ἀνέ ϱ - ϵ) like ἄνδ ϱ -a § 218 pp. 94 f., δοτῆ ϱ - ϵ following δοτή ϱ . Mid.lr. mathir, Mid.lr. siair (cp. II § 120 p. 379). Skr. $m\bar{a}t\acute{a}r$ -au -a, $d\acute{a}t\bar{a}r$ -au -a; Avest. $m\bar{a}tar$ -a and by re-formation $m\bar{a}pr$ -a, $d\bar{a}t\bar{a}r$ -a. Lith. $m\acute{o}ter$ -i O.C.Sl. mater-i follow the i-stems.
- 3. Stems ending in explosives. Pr. Idg. *bhr ĝhont-e. Gr. φέφοντ-ε, O.Ir. carit. Skr. bγhánt-āu -ā, Avest. ber zant-a. Lith. rēžancziu(-du) O.C.Sl. vezašta following the jo-flexion.

Gr. qυγάδ-ε, μείρακ-ε. O.Ir. druid 'Druids' rīg 'kings'.

4. s-stems.

Pr. Idg. *dus-menes-e. Gr. δυσμενεῖ, to be explained in the same way as τω σκέλει (§ 294). — Skr. durmanas-āu -ā, Avest. dušmanaph-a.

Pr. Idg. compar. * $\bar{o}k(i)ios-e$, modified by analogy in all languages. Skr. $d\bar{s}iy\bar{q}s-\bar{a}u$ - \bar{a} like the acc. $d\bar{s}iy\bar{q}s-\bar{a}m$ (§ 220 p. 97), Avest. $\bar{a}syanh-a$ instead of * $\bar{a}sydnh-a$, cp. acc. sing. $\bar{a}sydnh-em$ (loc. cit.). O.C.Sl. slazdiza, declined as a io-stem. Gr. idiov-e with the formative suffix -ien-.

Pr. Idg. part. perf. act. *ueiduos-e, modified by analogy in all languages. Skr. vidvás-au -a like acc. sing. vidvás-am (§ 220 pp. 97 f.). Lith. mirusiu(-du) O.C.Sl. mīrūša, declined as jo-stems. Gr. εἰδότ-ε with the formative suffix -uet-.

§ 291. 5. Stems in -7 $-i\underline{i}$, $-\overline{u}$ -uu, and certain Root Nouns.

Gr. $\times \ell - \varepsilon$, $\partial \varphi \varrho v' - \varepsilon$ $\sigma v' - \varepsilon$; Skr. $dhiy - \bar{a}u - \bar{a}$, $bhr \dot{u}v - \bar{a}u - \bar{a}$.

Gr. $v\bar{\eta}\varepsilon$ (inferred, but not actually found) for $v\bar{\alpha}F-\varepsilon$; Skr. $ndv-\bar{\alpha}u$ $-\bar{\alpha}$. Pr. Idg. *gou-e: Gr. $\beta\acute{o}-\varepsilon$; Skr. $gdv-\bar{\alpha}u$ $-\bar{\alpha}$; O.Ir. boin following coin (§ 290 p. 196), cp. § 221 pp. 98.

Nominative and Accusative Dual Neuter.1)

§ 292. o-stems had -oi, and doubtless -ei also; consonant stems had -i or -ī, and i-stems had -ī. It is a doubtful point whether or no -ī was the original suffix for all stems; see § 294.

Consonant stems which admitted of vowel gradation had always a weak grade of stem.

§ 293. 1. o-stems. Pr. Idg. -oi and doubtless $-\acute{e}i$ also; for the difference between these cp. § 240 p. 133.

Škr. yugé, dvé; Avest. xšaþrē from nom. acc. sing. xšaþre-m 'lordship, realm'. Skr. aṣṭāú aṣṭá may always be neuter.

The Greek $f_{\ell l}$ 'two', in $f_{\ell l}$ -xati ℓl -xooi 'two tens', is probably the dual of a stem *uo-; according to a guess of Thurneysen's, we should recognise the same *ue\(\ell\) in the u- of O.Cymr. u-ceint (Kuhn's Zeitschr. XXVI 310). I add another guess, that $\delta v'o$ (beside $\delta v'w$) is the old neuter, and is the form assumed by *\delta vol when the next word began with a sonant;

¹⁾ References are given in the footnote on page 189.

perhaps Lac. $\delta \dot{\nu}_{\ell}$ comes from *Juel in the same way, cp. Att. $\delta v_{\ell} \ddot{\nu}_{\ell}$, which seems to point to * $\delta v_{\ell} \dot{\nu}_{\ell} \dot{\nu}_{\ell}$ (§ 312). Cp. the Author, Gr. Gr. ² p. 79 footnote 1, p. 124; Morph. Unt. V 23 ff. Similarly we find Boeot. $\dot{\delta} \dot{\kappa} \dot{\tau} \dot{\phi}$ beside $\dot{\delta} \dot{\kappa} \dot{\tau} \dot{\phi}$ in the other Greek dialects. Elsewhere in Greek the masc. ending - ω has taken the place of the neuter, as $\tau \dot{\omega}$ $\zeta v_{\ell} \dot{\nu} \dot{\omega}$ like $\tau \dot{\omega}$ $\zeta n_{\ell} n_{\ell} \omega$.

Lat. $v\bar{\imath}$ -gint $\bar{\imath}$ may contain in both parts the neuter ending *-ei or *-oi. See the Author, Morph. Unt. V 22 f., 24, and below, § 294 of this volume. The masc. forms duo ambō octō, like Gr. $\delta v'\omega$, are used for the neuter as well as masculine.

There seems to be no trace left in Irish of this formation. da, the masc. form, is used with neuter substantives; but when so used -n is added, as da n-gruad 'duae genae', which can hardly be due to any cause except the analogy of the nom. acc. sing. neuter (cp. Windisch, Paul-Braune's Beitr. IV 223). dliged is probably a singular form used as dual, see § 285 p. 193 (sing. dliged n- 'law').

Germanic examples are doubtless to be recognised in the following neuter words: O.Sax. $tv\bar{e}$ A.S. $tw\bar{a} =$ O.C.Sl. $dv\bar{e}$ Idg. *dyoi, while Goth. tva, as well as masc. $tv\acute{a}i$ and fem. $tv\bar{o}s$, is plural in form. But it is possible to regard $tv\acute{a}i$ as the neuter form, turned into a masculine by association with $\hbar\acute{a}i$ etc.

O.C.Sl. $iz\dot{e} = \text{Idg. *}jugo\dot{e}$, from igo 'iugum' (I § 84 pp. 81 f.). Also $polj\dot{e}$ (from $polj\dot{e}$ 'field') for *- $\dot{e}\dot{e}\dot{e}$, earlier *- $\dot{e}o\dot{e}$ (I § 84 pp. 80 and 82).

§ 294. 2. Consonant stems. The case-suffix -i with the weak stem is found in Idg. *kmt-i 'two tens' (§ 176 pp. 29 f.): Gr. Isi-xati, Armen. ksan for *y\vec{t}-santi just as beren 'they carry' = Skr. bh\u00e1ranti (§ 177 p. 34), Avest. v\vec{t}saiti, but Skr. v\vec{t}sati-\vec{s}, which arose as follows: *v\vec{t}sati became indeclinable, and was then attracted by the analogy of \vec{s}a\vec{s}ti-\vec{s}' 60' etc., and became fem. sing.

Elsowhere the Sanskrit consonantal and u-stems regularly show not -i but -ī, as dhāmn-ī dhāman-ī, bṛhat-ī, mānas-ī yas-ī vidūṣ-ī, mādhv-ī (mādhun-ī, see § 393). Now Old

Church Slavonic has -i (side by side with the commoner -e), as imen-i sloves-i. Putting this and that together, we may allow ourselves to believe that -ī as well as -i was used for a suffix of the nom. acc. dual neuter in the parent language. If so, it is not necessary to derive the final -ī of vigintī from -ei or -oi (see § 293, last page). But can -ī in Skr. and O.C.Sl. have been borrowed from the case-system of i-stems? (see § 295).

The Avesta seems to give us but one form, vīsaiti, which belongs to this class.

Just so in Greek the only trace of the formation is $F\ell$ -xate. In all other instances, $-\epsilon$ has been borrowed from mase, and fem. nouns, just as neuter o-stems borrowed $-\omega$ from the masculine (§ 293 p. 198). Att. inser. σ xé λ e ι for * σ xe λ e (σ) - ϵ ; MS. forms in $-\epsilon$ e, as γ é ν e ι , found in Attic writers, are a re-formation following those words in which $-\epsilon$ has not been contracted. Compare the adoption of ϵ by the neuter $\delta\sigma\sigma$ e ϵ \$ 295. γ e ν η in phrases like γ e ν η d ν 0 is the plural, as is $d\sigma$ e ν η 0 in $d\sigma$ e ν 0 (§ 295).

Irish. ainm and tech, like dliged (§ 293), are probably singular forms used for the dual; see § 285 p. 193.

Remark. J. Schmidt, Pluralb. 52, would apparently derive ainm from *an-mn-i; against which there is a great deal to be said. Nor should we admit Stokes's derivation from a pr. Kelt. *an-men-e (Bezz. Beitr. XI 166).

Old Church Slavonic -č, borrowed from o-stems (§ 293, last page): imen-č, sloves-č. Also -i, whose origin has just been discussed.

§ 295. 3. i- and u-stems.

In i-stems the proethnic Idg. termination was -ī. Skr. akšī Avest. ašī 'the eyes', šūcī from stem šūcī- 'pure, clean'. O.C.Sl. očī (oko 'eye') and ušī (ucho 'ear'); Lith. akt aust, which have become feminine. If there was an Idg. *uī-kntī 'twenty', *uī was nom. acc. dual neut. of the stem *uī- (§ 177 p. 33). Re-formates: Skr. šucīn-ī (§ 398) and Gr. ŏσσε 'the eyes' for *òū-i (other cases are ὅσσων ὄσσωσι, with plural endings).

This Idg. -7 was doubtless a contraction of the stem-final -i- with the case-ending -i (or -7).

Ved. $m\acute{a}dhv$ - $\bar{\imath}$ is either (1) the regular descendant of the Idg. ground-form, or (2) *madhv-i re-formed, -i having been replaced by the ending of i-stems; cp. § 294. Gr. $\check{\alpha}\sigma\tau\eta$ in phrases like $\check{\alpha}\sigma\tau\eta$ $\delta\acute{\nu}o$ is really plural, cp. $\gamma\acute{\epsilon}\nu\eta$ § 294.

Dative, Ablative, and Instrumental Dual.1)

§ 296. The different languages have such diverse modes of formation that it is impossible to restore the Indo-Germanic flexion with any certainty. Compare § 283, page 189. -bhyam, and -bhiyam very rarely in the Vedas. The Avesta has one example of -byam, in the word brvad-byam from the stem brvat- 'eyebrow', elsewhere -bya, Gathic -bya, with the variant -we (the difference is merely phonetic, and quite regular see I § 125 p. 115, § 481 p. 355). O.Ir. gives dib n- (from $d\vec{a}$ 'duo'), for * $d(y)o-b\vec{i}n$, for whose suffix more than one ground-form is possible, for instance *-bhēm or *-bhēm. O.C.Sl. -ma, the -a of which (= pr. Slav. - \bar{a}) must represent Idg. -o or -a, and may have lost a final -s. Lith. -m, after which something must have dropped; if the last syllable is accented, the form has the incisive accent when it is dative, and the gliding accent when instrumental (I § 691 pp. 558 ff., and II § 90 p. 274 with the footnote); e. g. abem vilkám to both wolves', but sù abem vilkam 'with both wolves', dat. naktim instr. naktim. This variation of accent - given by Kurschat, though nothing definite is known as to how widely it is recognised in the Lithuanian dialects - has come in through association of these forms with the corresponding plural cases (e. g. dat. naktims instr. naktims); and in the same way other dual forms have been assimilated to the plural in this language.

The affix *em may have become attached to Skr. -bhyām Avest. -byām and O.Ir. -b n-, cp. Skr. tú-bhyam beside tú-bhya

¹⁾ References are given in the footnote on p. 189.

Avest. Gath. taibya 'tibi', and the like, § 186 p. 62. The agreement of Aryan with Keltic in having bh- seems to make it certain that initial bh- is older than the Balto-Slav. initial m- (cp. § 274 pp. 175 f.). But be it observed that the -m of Goth. tvái-m O.H.G. zvei-m may possibly represent the old dual suffix (although there can be no mistake about the plural suffix in O.Icel. tvei-mr), and perhaps *vi-m, implied in Skr. vi-šati- '20', is another dual case belonging to this class, so that we should have to compare O.H.G. zwein-zug, with a crystallised dative dual for its first part (§ 177 p. 35).

-b n- seems to have disappeared from Irish, except in dib n-; elsewhere we find -b, as in the plural (§ 380), cp. in dib n-uarib deac 'duodecim horis' instead of *uarib n-deac. The reason why -b n- gave place to -b is that some of the dual endings had been worn down into the same sounds as the plural (Windisch, Paul-Braune's Beitr. IV 225 f.). Compare § 297.

For the Greek endings -our -our -air etc. see § 312.

§ 297. 1. o-stems. Skr. $vfk\bar{a}$ -bhyām, $yug\acute{a}$ -bhyām, $dv\acute{a}$ -bhyām, pronom. $t\acute{a}$ -bhyām; Avest. vehrkae-ibya vehrkae- $w\ddot{c}$, dvae-ibya: no pronominal forms found. O.Ir. feraib may be derived from pr. Kelt. *uiro-bhžn, cp. § 296; dib n- (once written deib) for *duo-bžn, with i in the first syllable because of the word's being proclitic. Lith. dat. $vilk\acute{a}$ -m instr. vilka-m, O.C.Sl. $vl\ddot{u}ko$ -ma igo-ma (on $z\ddot{u}lo$ - $d\acute{e}$ j\ddot{u}-ma see § 368), but Lith. dat. $dv\acute{e}$ -m instr. $dv\acute{e}$ -m dat. $t\acute{e}$ -m(- $dv\acute{e}m$) instr. $t\acute{e}$ -m(- $dv\acute{e}m$), O.C.Sl. $dv\acute{e}$ -ma $t\acute{e}$ -ma.

The stem-final -oi- or -ei- is certainly original here in the numeral 'two' and in pronouns, as it is in the gen. loc. dual, e. g. Skr. dváy-ōš táy-ōš O.C.Sl. dvoj-u toj-u (§ 311). I conjecture that it was also used in the dat. abl. instr. of substantives — we actually find it in Avest. vehrkae-ibya — and that this stem in -oi -ei was the ending of the acc. dual neuter of the word, which similarly belonged to both nouns and pronouns originally. Cp. e. g. O.C.Sl. dvě-ma: dvě (§ 293 pp. 197 f.), and Skr. akšt-bhyam O.C.Sl. oči-ma beside akšt

oči (§ 300). In Sanskrit the diphthong (*vṛkē-bhyām) was exchanged for the ending of the nom. acc. masc., vṛkā = Gr. λύκω (cp. Bartholomae, Kuhn's Ztschr. XXIX 582 and Bezz. Beitr. XV 38, where Avest. nānhā-bya is taken to be another such form); in the European languages the dual was influenced by the corresponding cases of the plural: O.Ir. feraib like dat. pl. feraib for *uiro-bis (cp. § 296 p. 201, § 380), Lith. vilká-m like dat. pl. vilká-ms, O.C.Sl. vlūko-ma like dat. pl. vlūko-mū.

Remark 1. Meringer's assumption that this dual form ended in Idg. 'u-(bhyām?)' or 'ou-(bhyām?)' I hold to be unfounded (Meringer, Zeitschr. für d. österr. Gymn., 1889, p. 1017). The forms of the dual cases, as I have already insisted in § 285 Rem., page 192, need not all be of the same kind.

Remark 2. The way in which the form of the nom. acc. dual becomes a base for the other dual cases is well illustrated by what happens in the Lithuanian dialects, as described by Brückner, Archiv für slav. Phil., III 308 f.

§ 298. 2. a-stems. -a- was the stem-final in pr. Idg. Skr. áśvā-bhyām dvā-bhyām, pron. tā-bhyām. O.Ir. tuathaib, and, with the length of the stem-final kept, mnāib from ben, gen. mnā, 'woman' (cp. § 296 p. 201, § 381). Lith. ranko-m (dat. meryó-m instr. mergō-m from mergà 'girl'), pron. dat. tó-m(-dvēm) instr. tō-m(-dvēm), O.C.Sl. raka-ma.

Is it possible that the numeral two originally had no special feminine form in $-\bar{a}$ -? ().Ir. dib n-, Lith. $dv\bar{e}$ -m $dv\bar{e}$ -m, O.C.Sl. $dv\bar{e}$ -ma are both masc. and fem., and so are the gen. loc. O.C.Sl. dvoj-u Skr. $dv\acute{a}y$ - $o\check{s}$ (cp. too Lith. $dv\bar{e}j\bar{u}$ used for the feminine). Compare § 311 p. 209. Skr. $dv\acute{a}$ - $bhy\bar{a}m$ would in that case be an Aryan re-formate. The fem. use of O.C.Sl. $t\check{e}$ -ma may be a consequence of that of the pl. $t\check{e}$ - $m\check{u}$ $t\check{e}$ -mi, and of the fact that toju, gen. loc. du., could be used from early times to express all genders (§§ 310 and 311).

§ 299. 3. $\bar{\imath}$ - $j\bar{e}$ -stems (cp. p. 68, footnote 1). - $\bar{\imath}$ - was the pr. Idg. stem-final. Skr. brhatt-bhyam, Avest. barenti-bhya ($i=\bar{\imath}$). O.Ir. insi-b (cp. § 296 p. 201, § 382).

In Balto-Slavonic we find -jē- instead of -ī- (ep. dat. instr. pl. §§ 370, 382): Lith. žēmė-m (dat. katė-m instr. katè-m

from katë 'cat'), O.C.Sl. zemlja-ma. Following stems in -ja-: Lith. dat. vešanczió-m(-dvēm) instr. vešancziō-m(-dvēm), O.C.Sl. vezašta-ma.

§ 300. 4. i-stems. Skr. ávi-bhyam, Skr. aži-bya. O.Ir. faithi-b (cp. § 296 p. 201, § 383). Lith. dat. nakti-m instr. nakti-m, O.C.Sl. nošti-ma.

With neuter i-stems it would appear that as far back as pr. Idg. the form of the nom. acc. dual in -ī was used for the stem in this form: Skr. akṣ̄t-bhyam O.C.Sl. oċi-ma beside akṣ̄t oċi 'the two eyes', and so also O.C.Sl. uši-ma from uši 'the two ears' (cp. Osthoff, Morph. Unt. II 132 f.; J. Schmidt, Kuhn's Zeitschr. XXVI 17). Of o-stems, O.C.Sl. dvē-ma, for example, bears the same relation to dvē; see § 297 p. 201.

§ 301. 5. u-stems. Skr. sūnú-bhyām, Avest. bāzu-bya. Lith. dat. sūnù-m instr. sūnu-m, O.C.Sl. synŭ-ma.

O.Ir. bethaib like instr. pl. bethaib (cp. § 296 p. 201, § 383).

§ 302. 6. Stems ending in -n and -r.

The stem was weak in pr. Idg., as it was in the same cases of the plural (§§ 373, 374, 384, 385). It remains weak in Skr. $\dot{s}v\dot{a}$ -bhyām $t\dot{a}k\dot{s}a$ -bhyām, mātý-bhyām dáty-bhyām, Avest. ner^{δ} -bya (nom. nar-a = Gr. $\dot{a}v\dot{\epsilon}o$ - ϵ).

In Irish and Balto-Slavonic, these cases of the dual, like the same cases in the plural, have taken the forms of the vowel-declensions (§§ 356.2 and 402). O.Ir. conaib fiadnaib, mathr-il (cp. § 296 p. 201, §§ 384 and 385). Lith. dat. szun-l-m akmen-l-m moter-i-m instr. szun-i-m akmen-i-m moter-i-m; O.C.Sl. kamen-i-ma mater-i-ma.

§ 303. 7. Stems ending in an Explosive. These had the weak stem in pr. Idg., as also in the corresponding plural cases (§§ 367. 2 and 379. 2). Skr. brhád-bhyām, Avest. berezaā-bya berezaā-bya and (with a change to the strong stem) berezan-bya; for the stem-final see the sections just cited, and § 356. 2. Avest. brvað-byam, as has been said already (§ 296), is the only form with -byam in the Avesta.

O.Ir. cairt-ib and O.C.Sl. telet-i-ma (from tele n. 'calf', cp. § 225 p. 107, § 244 pp. 142 f.), may be understood by referring to § 302.

§ 304. 8. Stems in -s.

Aryan. Skr. máno-bhyam should regularly be *manadbhyam, but it has been influenced by the nom. acc. sing. mánō ('mind, thought'), like the pl. mánō-bhiš; see § 356.2. Hence durmano-bhyam and the compar. astyo-bhyam from nom. sing. masc. dur-manās ášīyān neut. dur-manō ášīyō. Similarly, havir-bhyām cákšur-bhyām have been affected by the nom. acc. sing. havir (havis) 'libation' cákšur (cákšus) 'eye', and have -rbh- instead of the strictly regular -dbh-(I § 591 p. 448). But the regular -d- is found in the part. perf. act. vidvád-bhyām like vidvád-bhiš, only in these the formative suffix is strong, and the weak -us- is gone, see I § 591 p. 448, II § 136 pp. 440 f.). Other regular forms are Avest. snaihiž-bya from snaihiš n. 'sword', and the part. perf. act. vīđūž-bya to be inferred from vīđūž-biš. No form from any es-stem is found; but reasoning from the pl. manë--biš, which is built up on the form of the nom. acc. sing. neut. in -ē (in the Gāthās manē), we may venture to restore *manē--bya *āsyē-bya (see §§ 376, 387).

O.Ir. tigib (tech n. 'house' for *(s)tegos) perhaps for *teges-o-bi-, cp. instr. pl. § 387.

Balto-Slavonic again shows a change to the *i*-flexion (cp. §§ 302, 303): Lith dat debes-i-m instr. debes-i-m (nom. sing. debes-i-s 'cloud', II § 132 p. 422), O.C.Sl. sloves-i-ma.

§ 305. 9. $\bar{\imath}$ - $i\bar{\imath}$ -, $\bar{\imath}$ - uu-stems and Root Nouns in -u.

Skr. $dh\bar{\imath}$ -bhyám $bhr\bar{\imath}$ -bhyám (similarly $p\bar{\imath}r$ -bhyám, see II § 160.4 pp. 485 f.). In Old Church Slavonic the corresponding form of svekry and the like is not recorded.

Skr. nau-bhyám, gó-bhyám.

Genitive and Locative Dual.1)

§ 306. With these cases as with the others, it is difficult to make out what forms the parent language had. It is probable that the two cases were not expressed by one form, but that they were regularly distinguished.

First of all will be given the facts gathered from each branch of the parent speech; this will be followed in § 311 by an examination of the previous history of the recorded forms, as far as it, can be made out. Lastly, in § 312 the Greek forms for the genitive, locative, and other cases of the dual will be described.

§ 307. Sanskrit. Both cases have the same ending, $-\delta \dot{y} = \text{pr. Ar. *-ayš}$.

Stems in -o- and -ā- end in -ayōš, e. g. $v \not = k a y \bar{o} \vec{s}$ from $v \not = k a s$ 'wolf', $y u g \acute{a} y \bar{o} \vec{s}$ from $y u g \acute{a} - m$ 'yoke', $\acute{a} \dot{s} v a y \bar{o} \vec{s}$ from $\acute{a} \dot{s} v \bar{a}$ 'mare'. Side by side with this formation are Ved. $\bar{e} n \bar{o} \vec{s}$ (also $\bar{e} n a y \bar{o} \vec{s}$) from $\bar{e} n a -$ 'he' and $a v \acute{o} \vec{s}$ from $a v \acute{a} -$ 'this', as in O.C.Sl. $v l \ddot{u} k u$ from $v l \ddot{u} k o -$ (§ 310).

Remark. No trustworthy evidence for the shorter formation is to be got from Ved. $y \bar{o} \bar{s}$ beside $y \dot{a} y \bar{o} \bar{s}$ from $y \dot{a}$ - 'qui', $niniy \bar{o} \bar{s}$ from $niniy \dot{a}$ - 'inside, hidden', $pastiy \bar{o} \bar{s}$ from pastiy a- n. 'habitation, lodging', $p\bar{a} \bar{s} iy \bar{o} \bar{s}$ from $p\bar{a} \bar{s} iy a$ - n. 'pressing-stone'. In all these -ay- may have dropped out by syllabic dissimilation (I § 643 p. 482), as $-\bar{a} y$ - seems to have done in $suxapaty \bar{a} \bar{i}$ § 247 p. 147.

τ- jē-stems: brhaty-ōš.

i- and u-stems: ávy-ōš, sūnv-ōš.

Consonant stems (with the weak form of the stem): $\dot{s}\acute{u}n-\bar{o}\check{s}$ (for the accent see p. 70 footnote 2), $r\acute{a}j\bar{n}-\bar{o}\check{s}$ from $r\acute{a}jan$ -king', $m\ddot{a}tr-\dot{o}\check{s}$ $d\acute{a}tr-\bar{o}\check{s}$, $brhat-\dot{o}\check{s}$, $m\acute{a}nas-\bar{o}\check{s}$ $\dot{a}\dot{s}\bar{t}yas-\bar{o}\check{s}$ $vid\acute{u}\check{s}-\bar{o}\check{s}$.

dhiy- δ š bhruv- δ š, nāv- δ š, gáv- δ š (cp. gen. sing. Ved. gáv-as § 231 p. 120).

§ 308. Iranian.

In the Avesta, the genitive dual ends in $-\hat{a}$ $-\hat{a}s(-ca) =$ pr. Ar. *-as, the loc. dual in $-\bar{o}$, which may be derived

¹⁾ For references on this subject, see the footnote on page 189.

regularly from either pr. Ar. *-as or pr. Ar. *-au (cp. Bartholomae in Bezz. Beitr. IX 208, 312 f., XIII 83).

Stems in -o- and -ā- have gen. -ayā, as in Sanskrit both stems have -ayōş (§ 307): vehrkayā from vehrka- m. 'wolf', haenayā from haenā- f. 'hostile host', and similarly in pronouns yayā from ya-, aetayā from aeta-, ayā from a-. This case is found without the syllable -ay- in Dvandva phrases, e. g. fratīrā baeṣatastīrā 'of F. and B.', a pair of brothers (stem fratīra- and baeṣatastīra-); fratīrā : vehrkayā = Skr. ēnōṣ: ēnayōṣ. Of the locative ending -ayō, examples are only found with o-stems: vehrkayō, ubayō from uba 'both'.

u-stems: gen. bazv- \mathring{a} loc. $b\tilde{a}zv$ - \tilde{o} .

n- and r-stems: gen. $s\bar{u}n$ - \hat{a} , nar- \hat{a} ; the strong stem of nar- \hat{a} is not original.

nt-stems: gen. ber'zant-å, with non-original strong stem.

 $t\bar{a}t$ -stems: gen. $amar^et\bar{a}t$ -å from $amar^et[a-t]\bar{a}t$ - (I § 643 p. 482) 'genius of immortality'. \hat{g} -stem: $hvar^ez$ -å from $hvar^ez$ -i. e. hu- var^ez - 'doing good'.

Old Persian. Spiegel and Osthoff regard dastayā (from dasta- 'hand') and duvarayā (from duvara- 'door, gate, court') as loc. dual. They may of course be regarded, if we please, as loc. sing. with the postposition \bar{a} , dastay- \bar{a} = Avest. zastay-a (§ 263 p. 164); this notwithstanding Osthoff's objections set forth in Morph. Unt. II 100 f.

§ 309. In Irish the genitive dual has a special form. Several classes of stems furnish no examples earlier than Middle Irish.

o-stems: dā ('duorum'), fer, cēle. ā-stems: tuath, ban. i-stems: fātho fātha. u-stems: betho -a. n-stems: con, āran. r-stems: māthar. nt-stems: carat. es-stems: tige. bō 'of two kine'.

The "aspiration" of the initial of a following word (I § 658. 1 pp. 510 f.) has no very strong support in Old Irish; in Middle Irish, the practice varies apparently without reason, and sounds are sometimes aspirated, sometimes left alone.

The original ending of the formation therefore still remains to be discovered. In some instances the gen. loc. dual seems to have been affected by the analogy of the genitive singular. Compare further Ascoli, Note Irlandesi p. 32.

§ 310. Lithuanian dialects use a form in -ms with the meaning of a gen. dual, as žodiu-ms sunu-ms dukterė-ms tū-du-ms (of both), fem. anë-dvi-ms (of those two). See Geitler, Lit. Stud. 56, Beitr. zur lit. Dialektologie 38; and Brückner, Arch. für slav. Phil. III 309 f. With Brückner, we must regard the form as an extension of the dat. instr. in -m by the gen. sing. -s; compare these genitive forms built up on mu-m ju-m: — muma juma (the ending doubtless assimilated to mana tava = māno tāvo) and O.Lith. mumu jumu (-ū, gen. pl.), cp. § 458.

Slavonic gives -u as the ending of gen. and loc.; this brings as back to *-ou in the first instance; after it -s may have dropped (I § 185 p. 161, § 588.7 p. 445). o-stems: vlūku, but dvoju toju. ā-stems: raku, but dvoju toju. i-stems: patīju patīju (-īj--ij- as in the gen. pl. patīj-ī patī-jī, § 348). u-stems: synov-u (-or- as in the gen. pl. synor-ā, § 349). n-stems: kamen-u. t-stems: telet-u. s-stems: sloves-u.

- § 311. We may now take a general view of the forms which have been given in the last four sections, for the purpose of comparison. At two points we are on firm ground: (1) Skr. $-\bar{o}\hat{s}$: O.C.Sl. -u; and (2) the *i*-diphthong before the suffix in o-stems, as Skr. $t\hat{a}y-\bar{o}\hat{s}$, Avest. $aetoy-\hat{a}ubay-\bar{o}$: O.C.Sl. toj-u.
- 1. The procthnic ending of the genitive dual may have been *-o-u-s or *-e-u-s, consisting of the ending of the o-stems, the u of the nom. acc. masc. in $-\bar{o}u$ (Idg. * $du\bar{o}u$ = Skr. $dv\bar{o}u$), and -s, the suffix of the genitive singular (§ 228 pp. 111 f.). The Avestic locative ending $-\bar{o}$, if derived from Idg. *-ou or *-eu-1, would be the dual stem without any case-

¹⁾ It may be that this case is to be recognised in the Sanskrit word *durō-nas 'within our (two) doors, at home with us', which is inferred from durōnā- by Bartholomae Bezz. Beitr. XV 198 f.

suffix, to be compared with singular locatives like Skr. karman Gr. Some form of this kind might be used to explain -of- in the Greek ordo(f)-o-c ordo(f)-n--xovra, although there are other possible explanations of it (the Author, Morph. Unt. V 36 ff.).1) O.C.Sl. vluku as a genitive may be derived from *-ous *-eus, and as a locative from *-ou *-eu. These proethnic endings spread beyond their own proper sphere in two directions: they passed (1) into the a-class (O.C.Sl. raku, certainly not containing Idg. *-au, cp. gen. pl. rakŭ like vlŭkŭ); and (2) into the consonant, i-, and u-classes (Skr. rájn-ðš ávy-ōš etc., O.C.Sl. kamen-u patij-u etc.). The absence of -s final from the original form of O.C.Sl. loc. raku is established, as Leskien points out to me, by Lith. pusiaŭ 'half, in twain' (beside the subst. pùsė 'half'), cp. O.C.Sl. meždu 'between', lit. 'within the bounds', loc. dual of mežda 'middle, boundary'.

Remark 1. Danielsson, starting from this assumed pr. Idg. *-ous (*-eus), has made an attempt to shew how certain nouns in Italic have been absorbed into the u-class (Pauli's Altital. Stud., III 187 ff.). He supposes that e.g. the gen. cornūs was originally a genitive dual from the stem corno- = Goth. haūrna-, and gen. manūs the same case of a stem man-(man-ceps); it would then be possible to see original locatives of the dual in cornū manū. Similarly Kluge (Paul-Braune's Beitr. VIII 509) identifies the A.S. gen. sing. nosa (nom. nosu 'nose') with the Skr. gen. loc. dual nas-ōṣ; if this were correct, *-ous and not *-eus must have been the original ending. These and other like conjectures and comparisons, ingenious though they be, are not to be trusted, as any one may see; the u-flexion of such stems can be always explained in other ways.

As regards Avest. $\mathring{a} = \text{pr. Ar. *-}\overline{as}$, two questions offer themselves for consideration. (1) Was it properly the ending of \overline{a} -stems, which spread at some later period to those in -o-; (2) does its \overline{a} -vowel represent the Idg. - \overline{o} of the nom. acc. masc. of o-stems (Avest. vehrka)? Osthoff's conjecture (Morph.

¹⁾ This would offer a possible means of connecting $\delta\epsilon\dot{\nu}\tau\epsilon\varrho\sigma_c$ directly with $\delta\dot{\nu}\omega$, by deriving both from * $\delta f\epsilon\nu$. All the same, I hold fast to my own explanation of the ordinal as by far the more probable (§ 166 p. 8).

Unt. II 93) that Avest. -ayå is a re-formation of *-ayaoš on the analogy of the gen. sing. haenayå (§ 229 p. 114) I cannot accept. O.Pers. -ay-a, locative in meaning, if indeed we are to allow the form at all (§ 308), is also obscure. It is quite possible to compare -aya with the Avest. gen. -ayå.

2. The i-diphthong of Skr. dváy-ōš táy-ōš etc. is without doubt connected with that of Avest. dvae-ibya Lith. dve-m $dv\ell$ -m O.C.Sl. $dv\ell$ -ma (§ 297 p. 201). Not only these languages, but apparently Germanic and Baltic, have it in this same case; for there are certain forms which seem to have taken a plural case-ending instead of the dual, but to have kept the dual type in the stem to which the suffixes were attached. These forms are Goth, tvaddie O.Icel, tveggia O.H.G. zweijo 'duorum' O.Icel. beggja 'amborum' (for the treatment of -i- between sonants in these Germanic forms see I § 142 p. 127), and Lith. dveja abeja (ep. Skr. ubháy-ōš O.C.Sl. oboj-u); the Lith. words were doubtless previously *dvaj- \bar{u} *abaj- \bar{u} or *drej- \bar{u} *abej- \bar{u} , which became $dv\bar{e}j$ - \bar{u} $ab\ell j - \bar{u}$ because influenced by the analogy of $dv\ell - m$ $dv\ell - m$. This same original i-diphthong of the dual is doubtless to be traced in O.Sax. twe-ne from *dyoi-no- (cp. Meringer as cited, p. 235), in Gr. smol from *duoj-io-, and in Skr. dvē-dha 'twofold, on two occasions'.

It is very probable indeed that the i-diphthong of the gen. loc. was used with ā-stems in the parent language itself; and it is therefore hard to make out whether these did not have -ai- (ep. nom. dual fem. *tai), so that it would be necessary to derive e. g. the O.C.Sl. masc. toju from *tojou(s), but the fem. toju from *tajou(s), cp. Gr. xógaur beside innour (§ 312). It may also be asked whether Skr. tay- in the masculine may not represent Idg. *tei- (cp. Att. δυείν and the rest, § 293 pp. 197 f.).

Remark 2. If Idg. o in open syllables became a in pr. Ar. (I § 78 p. 69), the masc. Skr. * $t\bar{a}y\bar{v}$, not $t\dot{a}y\bar{v}$, would answer to O.C.Sl. toja. Then what would $t\dot{a}y\bar{v}$, be: the feminine form, with Idg. * $-a\dot{i}$ - (cp. § 422 Rem., on the instr. sing. Skr. $t\dot{a}y\bar{a}$ O.C.Sl. toja) or a masc. form with

*-ei-? Compare Meringer, Zeitschr. für österr. Gymn. 1889, pp. 1017 f. Moringer's conjecture, that the stem *dyi- in Skr. dvi-pdd- etc. was once closely connected with the nom. dual fem. *dyai neut. *dyai and with Skr. dvdy- $\bar{o}i$ etc., seems to me improbable, because the i-diphthong was most certainly not peculiar to the word tico, nor can it be shewn that it first appeared in this word, and afterwards spread to all other stems. On *dyi-, see § 166 p. 7, § 177 p. 33.

Keltic genitives such as da, fer, tuath and so forth (§ 309 pp. 206 f.), remain obscure.

§ 312. Gen. Abl. Dat. Loc. Instr. Dual in Greek.

Hom. -οιν, Att. -οιν (contracted from -οιν), found in all stems but the α-class, ὅπποιν ὅπποιν from ὅππο-, ποδοῖν ποδοῖν from ποδ- etc. A variant found on Attic inscriptions is -οι, for *-οι, as θανόντοι, and similarly in inser. from Argos, as τοῖ Γανάκοι. Elean -οιοις, δνοίοις, αὐτοίοιο (for this -ρ see 1 § 653 p. 500). Attic α-stems have -αιν, κόραιν.

Attempts to explain the suffixes have been made by Fick, Bezz. Beitr. I 67 f.; J. Baunack, Mém. de la Soc. de ling., V 25 ff., Die Inschrift von Gortyn 70 f., Stud. auf dem Gebiete des Gr. und der ar. Sprachen, I 174 f.; Thurneysen, Kuhn's Zeitschr. XXVII 177; Torp, Zur Lehre von den geschlechtl. Pron. 47 f.; and the Author in his Greek Grammar, ed. 2, p. 124.

No doubt the relation of ũπποι-ιν ῦπποιν το νῶ-ιν σφῶ-ιν, νῷν σφῷν (nom. νῶ σφῶ) is the same as that of Avest. vehrkaṣ-ibya to Skr. vṛkā-bhyām. Then we have in Greek the same diphthong (-ei- beside -oi- is seen in Att. dvεῖν) as we saw in the dat. abl. instr. and gen. loc. of the other languages, which we regarded as identical with the ending of the nom. acc. neuter (§§ 297 and 311). If the fem. Skr. táyōṣ O.C.Sl. toju comes from Idg. *tai-ous (§ 311, last page), κόραιν for *κοραι-ιν would be parallel to it. In considering these comparisons, it should be borne in mind that apparently forms are found in Greek which retain the endings -οι (-ει) and -αι, for the nom. acc. neuter of o-stems and the nom. acc. of ā-stems; see § 286 p. 194 and § 293 pp. 197 f.

Elean -oι-oις is without doubt a late re-formation following the dative plural, which in this dialect has -oις in place of -σι, as ἀγών-οιφ (§§ 360, 361). The change perhaps belongs to a time when -oιι had become -oι, so as to cause confusion between this case and the loc.-dat. singular in -oι (§ 263 pp. 164 f.). Similarly the Polish loc. dual dwu 'duobus' obu 'ambobus' were changed into dwuch obuch by adding the -ch of the loc. plural, trzech 'tribus' etc. (Baudouin de Courtenay, Kuhn-Schleicher's Beitr. VI 79 f.).

The doublets -oi-iv and *-oi-i recal Lesb. aum-iv Vum-iv and αμμ-ι ύμμ-ι (compare too Gort. ο-τιμι), also σ-φίν and σ-φί, τοῖ-σιν and τοῖ-σι. But how are we to proceed? Does -ιν -, represent a pr. Idg. dual case-ending, say *-ui(m), which Greek alone retained; or is it a special Greek formation? question has not yet been answered. In any case one hypothesis deserves mention. According to this, some dual suffix, which began with a consonant, but of which nothing further is known, gave place to the plural locative suffix -or -ow; hence arose *rw-orv like duō-bus, *roī-ou(r) like O.Icel. tvei-mr (compare too gen. Goth. tvaddj- \bar{e} Lith. $dv\bar{e}j$ - \bar{u} § 311 p. 209); -o- dropped according to rule (I § 564 p. 420), but in the corresponding plural forms it was preserved, or restored, by the analogy of φύλωχ-σι(r) and the like. This hypothesis certainly does not explain why the final nasal is differently treated in dual and plural. Of course xógair might be a late formation following the analogy ίπποι: κόραι. Of νιδιν something more will be said in § 458.

Nominative Plural Masculine and Feminine.1)

§ 313. Consonantal stems, and those in -i- and -u-, had in the parent language the case-suffix -es, which was perhaps

¹⁾ W. Schulze, Das Suffix des nom. pl. masc. und fem., Kuhn's Zeitschr. XXVIII 275 ff. The Author, Der nom. pl. der a-Stämme im Griech. und Lat., ibid. XXVII 199 ff. Zeyss, Über den nom. plur. der consonantischen Declin. im Umbr, ibid. XVII 421 ff. Förstemann, Zur Gesch. altdeutscher Declin.: der nom. plur., ibid. XIV 161 ff.

originally only a sign of the plural (§ 186 p. 60). There is no reason why we should not see the same suffix in -ōs, -ās, and -jēs, the Idg. endings of the o-, a-, and \(\varepsilon\)-ies classes respectively; see I § 115 pp. 107 f., II § 185 p. 57.

o-stems have in Aryan, beside pr. Ar. -ās = Idg. -ōs, pr. Ar. -āsas, which we may conjecture to be an Aryan re-formation.

Armenian has -R for the case-sign, e. g. dster-R 'daughters', undoubtedly the same as -R in the suffix of the instr. plural, -bR -vR; compare the terminations of the 1st. and 2nd. plural present of verbs, -mR and -yR. Bugge (Beitr. zur etym. Erl. der arm. Spr., 43 f.) explains -R as follows. He supposes that the particle n attached itself to the inflexional -s (cp. Gr. $n\acute{a}v$ -v Skr. $bh\acute{a}rat$ -u etc.), making *-su, pronounced *-su before sonants; *-su became R, as initial su- does (I § 560 pp. 416 f.), and R was then adopted universally. The hypothesis at least deserves consideration.

The nom. plural, like the nom. dual (§ 284 pp. 190 f.), served in all periods for the vocative, and in Sanskrit both numbers when so used were accented upon the first syllable (§ 200 p. 83).

§ 314. 1. o-stems. Pr. Idg. *ulqōs 'lupi'. Skr. vṛkās; Avest. -å very rare, amešå = Skr. amṛtās 'immortales'; on O.Pers. martiyā 'homines' see below. Armen. gailk, see § 313. Umbr. prinuvatus prinuvatu prinvatur 'legati' screihtor 'scripti', Osc. Núvlanús. O.Ir. voc. ā firu, cp. below. Goth. vulfōs O.Icel. ulfar with pr. Germ. *-ōz, O.Sax. dagos A.S. dagas 'days' with pr. Germ. *-ōs, see I § 581 p. 434, § 661. 5 p. 519, and Paul in Paul-Braune's Beitr. VI 550 f.

Remark 1. There is no sure foundation for an Idg. $-\bar{e}s$ beside $-\bar{o}s$ (cp. abl. sing. $-\bar{e}d:\bar{o}d$ and the like, § 240 p. 183). Lat. magistres is doubtless an ad-formate of the *i*-class, and O.H.G. $wolf\bar{a}$ -a of the a-class; see below p. 214.

1. Aryan. Pr. Ar. -āsas beside -ās: Skr. Ved. výkāsas (Pāli -āse); Avest. vehrkānhō, O.Pers. bagāha 'gods'. Outside of the Aryan languages no credible proof has been given of

the existence of this ending. We are accordingly drawn to conjecture, with Bopp (Vergl. Gr. 1³ 450), that the Idg. suffix -ās has been extended by the -as of the consonant-class.

Remark 2. It is a very common thing to find a second case-suffix added to a fully formed case. The most obvious comparison is that of Pāli nom. pl. kunnay beside kunna -- Skr. kanyas 'maidens': from rattiyo (sing. ratti) and radhuyo (sing. radhu) it was imagined that -yo was a nom. pl. suffix, and this was used to extend kanna. In § 312 p. 211 we noticed El. $\delta vol-ou$: Pol. dvou-ch. Again, nom. pl. masc. O.Icel. pei-r 'the, these' (Runic pai-R) = Goth. pai Gr. vol has taken -r (for -z) from substantives. Gr. acc. Zi_1v-a (§ 221 p. 98). Gen. Dor. i_1uio-c , § 450. Lith. instr. inilam. Mod.H.G. den-en in place of den, and the like (the Author, Morph. Unt. III 70).\(^1) Examples from Russian are collected by Vetter zur Gesch. der nom. Decl. im Russ. pp. 36, 37.

Since Scherer, it has often been maintained that O.Sax. dagos A.S. dagas contain a suffix which answers to Skr. -āsas; see, for example, Mahlow Die l. Voc. 128, W. Schulze in Kuhn's Zeitschr. XXVIII 275. But this cannot be proved. It would be preferable to assume this suffix for O.Fris. dagar (see Möller, Paul-Braune's Beitr. VII 505), but the ending of dagar may equally well be derived from *-oz (cp. O.H.G. ir I § 661.5 p. 519). To say that forms corresponding to the Skr. -āsas are to be found in the O.Ir. plurals in -a from the pret. pass. in -t, such as do-bretha (sing. do-breth, II § 79 p. 232) is conjecture run wild. To support it we should at least need to show -ai used side by side with -a.

If, in spite of all considerations to the contrary, Skr. $-\bar{a}sas$ should prove to be proethnic, I would connect Idg. *- $\bar{o}s$, in Skr. $vfk\bar{a}s$ etc., with Skr. $-\bar{a}sas$ in the following manner: I would assume a pr. Idg. termination *- $\bar{o}ss$ side by side with *- $\bar{o}ses$ or *-oso (op. the gen. sing. -s beside -es -os), whose-ss would in all languages be treated just like Idg. -s (op. § 356 Rem.).

In Avestic, -a (Gāth. $-\bar{a}$), as vehrka, is very common beside $-\hat{a}$ and $-\hat{a}mh\bar{v}$. The form is also used for the acc. plural. Its origin is doubtful.

Remark 3. Since Bopp, scholars have usually regarded this -a as the ending of the nom. acc. neuter. J. Schmidt, who agrees, compares Gr. $\tau \hat{a}$ $\delta \tilde{a} \tau \alpha$ from δ $\delta \tilde{a} \tilde{c} \tau \alpha c c$. Lat. loca from locu-s, etc. (Pluralb. 7 f.). Osthoff's view has at least as much in its favour (Morph. Unt. II 93 f.). He regards these forms as dual (cp. nom. dual Gr. $\chi \tilde{a} e \alpha c$ Lat. equae used for the plural, § 315). On this view, forms in -a from consonantal stems, as nar-a 'men' vac-a 'voices', can be understood at once; Bopp's explanation makes it necessary to suppose that -a spread to these stems from the nom. pl. vehrka.

¹⁾ The conjecture offered in this place — that Skr. -āsas was first used with ā-stems — can hardly be right (cp. § 315).

Whether O.Pers. forms like martiyā (see above) are to be compared with Avest. $-\hat{a}$ (Skr. -as), or with Avest. -a, cannot be decided.

Old Irish. The form in *-ōs, which became -u (I § 657.6 p. 509) held its ground only in the vocative use, and its place in the nominative was taken by the pronominal ending *-oi (see below, under 2); cp. Gr. voc.-nom. Equila beside Equila-ç § 190 p. 67. The confluence in form of the nom. in -ōs, used for the voc., and the acc. plural (§ 326) caused the acc. pl. of other stems to be used as a vocative, c. g. cairtea acc. voc. beside nom. carit (§ 334).

Old High German. I regard wolfa -a and hirte 'herdsmen' (io-stem) as adformates of feminine forms like gebā -a and sunte (§ 315).

2. In five groups of languages the pronominal ending *-oi has spread to nouns (the reverse is found in Umbro-Samnitic, as Osc. pús 'qui'): these are —

Greek. lénoi like voi.

Latin. O.Lat. poploe, pīlumnoe, later populī, lupī (I § 81 p. 74). An ending found on inscriptions of the sixth and seventh century of the city, in Plautus, and elsewhere, — -ēs (-eis -īs), as magistrēs — is taken from the i-class (§ 317). It was suggested by variant forms in the pronouns, quēs (stem qui-) and quī (stem quo-), heis and hī. Also Falisc. magistreis.

Remark 4. deivos, in the Duenos inscription, has been repeatedly explained as nom. plural (the latest attempt is by Conway, in the American Journ. of Phil., X 452). It is more likely to be locative plural, see § 357.

Old Irish. fir 'viri', eich 'equi', cēli 'comrades' (jo-stems) for *-iī; Gallic retains -oi, Tanotaliknoi. See I § 82 p. 77, § 657. 4 p. 508.

Germanic. This ending has been borrowed by adjectives only: Goth. blindái O.H.G. blinte pl. of 'blind' (I § 661.6 p. 520); Goth. blindái doubtless for the regular *blinda on the analogy of the monosyllabic pái (§ 263 Rem. pp. 165 f.).

Balto-Slavonic. Lith. vilkai, geri and gerë-ji, beside

which we have $t\tilde{e}$, see I § 84 pp. 80 f., § 664.3 p. 523, § 671 p. 536, II § 406, Morph. Unt. V 57 footnote 1. O.C.Sl. vlūci, novi 'novi', ti (I § 84 p. 82).

§ 315. 2. a-stems. Pr. Idg. *ekuās. Skr. ášvās, Avest. haenā. Umbr. urtas 'ortae' iuvengar 'iuvencae', Osc. scriftas 'scriptae', Marruc. asignas 'hostiae' (or some meaning of the kiud); Latin seems to have preserved this type in the form matrona found on two inscriptions of Pisaurum (C. I. L. I 173, 177; cp. I § 655.9 p. 505). O.lr. nom. voc. tuatha, mna 'women' (I § 106 p. 99, § 657.6 p. 509). Goth. gibōs, O.H.G. Alemann. kebo (on O.H.G. gebā -a, see below) A.S. ziefa, O.Icel. gjafar, pr. Ger. *-ōz. Lith. rañkos.

Sanskrit. The Veda has not only -ās but -āsas, ášvāsas, as with the o-class (§ 314). It is much rarer with ā- them with o-stems, and in Iranian it is never found with ā-stems at all; hence it would seem to have spread from o-stems to those in -ā-. Now and then -āsas from an ā-stem has the meaning of the accusative (Lanman, Noun Infl. p. 363); the reason being that in this class nom, and acc. have always had the same ending, -ās.

Greek and Latin have -ai both in nouns and pronouns: Gr. χιῶρω, ταί, Lat. equae, istue (O.Lat. inser. tabelai datai and the like). These forms are probably not a re-formation following the -oi of the o-class, but the Idg. dual, whose value was changed to match them with -oi; see § 286 p. 194.

Ald High German gebā -a and sippe sippeā sippiā -a (iā-stem) took their ending, we may conjecture, from the ī-iē-class (as gutinne, gutinnā -a), which had *-iēs as their original ending (§ 316). Before *-iā (*-ia) = pr. West Germ. *-iēz became -e (Braune, Ahd. Gr. § 58 Anm. 1), -ā (-a) spread to ā-stems which had no -i-, and afterwards was restored from these to the i-stems again (cp. Braune, op. cit. § 209 Anm. 3). There is the same form-transference in the accusative singular, § 213 p. 91, and in the genitive singular, § 229 p. 117. In Anglo-Saxon levelling took place in the opposite

direction, and zydenna was due to the analogy of ziefa sibba = Goth. gibōs sibjōs. The Idg. ending -as is preserved in pronouns, deo dio = Skr. tyás.

Old Church Slavonic raky and zmiję (zmija 'snake') are accusative plural (§ 327). The use of this form was perhaps caused by the fact that the old form of the nom. pl. *ronkas, when the -s dropped (I § 588.7 p. 445) became identical with the nom. sing. (raka); and it was helped on by the singular nominative and accusative having so frequently the same form (in Russian, the masc. acc. in -y is found used as nom. from the 13th or 14th century onwards).

§ 316. 3. $\bar{\imath}$ - $i\bar{e}$ -stems (cp. p. 68, footnote 1). The Pr. Idg. form was doubtless *bhr $\hat{g}h\eta t(i)i\bar{e}s$. Lat. faciës. It is doubtful whether O.Ir. insi is of this class (-i for *-i $\bar{\imath}(s)$) with $-\bar{\imath}$ for $-\bar{e}$), see § 229 Rem. 3 p. 117. O.H.G. gutinne, later -innā -a, see § 315. Lith. ž $\bar{e}m\dot{e}s$.

In Aryan there has been a twofold re-formation. (1) Skr. Ved. byhatíš Avest. barentīš, with a weak stem, like the acc. pl. (§ 328), whence arose a symmetrical group byhatí: byhatím: byhatíš matching with áśvā: áśvām: nom. acc. áśvās. (2) Skr. byhatyàs Ved. -iyas (only byhatyàs in post-Vedic Sanskrit) and Avest. barentyō, dacvyō (read dacviyō) 'she-devils', following the ī- ii-class (§ 323), cp. nom. acc. dual Skr. byhatyàù § 287 p. 194. Once in the Avesta occurs -yå, bāminyå 'lucidae', certainly not the direct representative of pre-Aryan *-iēs, but following the ia-class (§ 315).

Greek too has the formation which follows the jācelass, φέφουσαι; and so have Germanie — Goth. frijōndjōs A.S. zydenna (see § 315) — and Lithuanian, vēžanczios. Compare p. 68, footnote 1.

Old Church Slavonic. zemlję vezaštę are accusative forms like raky zmiję (§ 315).

§ 317. 4. i-stems. Pr. Idg. *ouei-es. Skr. ávay-as, tráy-as 'three'; Avest. $a\check{z}ay-\bar{o}$, $tray-\bar{o}$ with non-original a. Armen. erek 'three' for *tre(i)-es, see § 313 p. 212. Greek Att. $\check{v}\varphi\epsilon\iota\varsigma$ for *- $\epsilon(\iota)$ - $\epsilon\varsigma$; Ion. Att. $\tau\varrho\epsilon\check{\iota}\varsigma$ Lesb. $\tau\varrho\check{\eta}\varsigma$ Cret. $\tau\varrho\dot{\epsilon}\epsilon\varsigma$.

Lat. ovës turrës trës, Umbr. puntes 'pontes' pacrer 'propitii', -ës for *-e(i)-es I § 134 p. 121. O.Ir. fāithi, trī, see below. Goth. ansteis preis, O.H.G. ensti drī (I § 142 pp. 125 f.). O.C.Sl. patīj-e patij-e m. (I § 68 p. 60, § 146 p. 131).

Aryan. Isolated examples of -i-as are found. Ved. ary-as (ari- 'active, eager, pious'), ep. acc. pl. and gen. sing. ary-as; also vṛṣṭy-as (M.Bh.) from vṛṣṭi- 'rain', Avest. fravaṣyō beside fravaṣayō, female genii.

The ending contained in Armenian sirtk is doubtful (ep. § 313 p. 212).

Greek. All dialects have *-e½-es in $\tau \varrho \tilde{\iota} \tilde{\iota}_{\zeta}$ (see above), but Herael. acc. $\tau \varrho \tilde{\iota}_{\zeta}$ (§ 330) is used for the nom. and acc. both. Substantives, except in Attie, have $-\iota \epsilon_{\zeta}$, $\delta \varphi \iota \epsilon_{\zeta}$ $\beta \alpha \delta \iota \epsilon_{\zeta}$, on the analogy of $\tilde{\iota}$ - $i\dot{\iota}$ -stems such as $\pi \delta \lambda \iota \epsilon_{\zeta}$ (§ 323), cp. the gen. sing. $\delta \varphi \iota \iota \varepsilon_{\zeta}$ § 231 p. 119. As regards Hom. $\pi \delta \lambda \eta \epsilon_{\zeta}$ see § 260 p. 160.

Italic. Lat. has -is beside -is, ovis oveis, which I regard as the form of the acc. pl. (§ 330). The use of -is and -is together was natural when once -is had found its way into the accusative plural on the analogy of ped-is, and was used along with -is for the accusative. The explanation of Osc. aidilis 'aediles', with -is = -is, is uncertain, owing to the scanty remains of the language.

Old Irish. $tr\bar{\iota}$ (Cymr. tri) may be derived from *tre(i)es by supposing that -ee- became $-\bar{e}$ - in proethnic Keltic; * $tr\bar{e}s$ thus formed would become regularly $tr\bar{\iota}$ (I § 74 p. 64); or we might assume that *-ees became *-eis, *-iis, *- $\bar{\iota}s$ and lastly - $\bar{\iota}$. I think it not so probable that the ending contained in it is *-ii-es, or that the form should be the accusative plural.

Balto-Slavonic. Lith. nāktys trỹs may be derived from *-ii-(e)s, as súnūs from *-uu-(e)s; but whence came these assumed endings? They can hardly be original. Did i and u come from the other cases of the plural, and take the place of e and u (for *-eu-es would have become -uu-(e)s, I § 68 p. 59)? O.C.Sl. nošti (fem.) is the form of the acc. pl., like fem. raky § 315 p. 216.

§ 818. 5. u-stems. Pr. Idg. *sūneu-es. Skr. sūnėv-as, Avest. būzav-ō. Gr. Ion. πηχέες ήδέες Att. πήχεις ήδεῖς. Lat. manūs can be explained as *manou-(e)s (-ou- for -ey- according to I § 65 p. 52)¹); but see below. O.Ir. mog²i (mug 'servant'), O.Corn. lichou 'swamps', Gall. Lugoves; *-ey-es first became *-oy-es according to I § 66 p. 56, and then Irish *-o(u)i(s), British -ou. Goth. sunjus O.Icel. syner synir for pr. Germ. *-iy-iz (I § 179 p. 156, § 660.1 p. 516). O.C.Sl. synov-e (I § 68 pp. 59 f.).

Aryan. Sometimes -v-as in the Veda, as $\dot{s}ata-kratv-as$, effecting an hundredfold', similarly Avest. $y\bar{a}tv-\bar{o}$ 'magicians'; cp. acc. pl. Skr. -v-as Avest. $-v-\bar{o}$ beside $-\bar{a}n$ $-\bar{a}\dot{s}$, $-\bar{n}\dot{s}$ (§ 331), and gen. sing. Skr. -v-as Avest. $-v-\bar{o}$ beside $-\bar{o}\dot{s}$ $-ao\dot{s}$ (§ 232 p. 122). As to the re-formation Avest. $da\dot{n}h\bar{a}v-\bar{o}=0$. Pers. dahyav-a 'lands, regions' see § 261 pp. 161 f.

It is a question what termination we are to see in Armenian zard& (ep. § 313 p. 212).

Lat. manūs (see above) may also be the form of the accusative plural. This use of the accusative would have resulted from the relation between nom. ovēs: acc. ovēs, nom. ped-ēs: acc. ped-ēs. manūs in Plautus is shortened metrically, like canēs and similar words (§ 319).

Germ. Goth. mans O.H.G. man A.S. men 'men' for *manu-iz, like the gen. sing. Goth. mans (§ 232 p. 122). O.H.G. siti follows the i-flexion.

Lith. súnūs like nāktys, see § 317, last page.

§ 319. 6. Nasal stems.

a. n-stems. Pr. ldg. *\$\hat{k}(u)uon-es' canes'. Skr. \hat{s}v\hat{a}n-as, Avest. sp\hat{a}n-\tilde{\sigma}; with the weak stem substituted Ved. magh\hat{o}n-as beside magh\hat{a}v\hat{a}n-as' dispensers, givers, offerers', Avest. a\hat{s}\hat{a}un-\tilde{\sigma} beside a\hat{s}uvan-o pl. 'holy, pious'. Armen. \hat{s}unk, akank akunk, e\hat{i}nk' 'stags' (cp. Bartholomae, Bezz. Beitr. X 294), see § 313

¹⁾ The syncope of the e of the final syllable would be later than the contraction of the two e's in *oue(i)-es (§ 317).

p. 212. Gr. κύν-ες instead of *κυον-ες *πον-ες (cp. κύνα § 218 p. 94), τέκτον-ες ποιμέν-ες, ἀγῶν-ες πευθῆν-ες; ἄρν-ες like τύν-ες. Osc. humun-s (ū in the last syllable) 'homines', cp. Lat. homon-ēs and Umbr. homon-us 'hominibus' with -ōn-, II § 114 p. 351. O.Ir. coin, ārain. Goth. guman-s, O.H.G. gomon gomun; A.S. æxen exen O.Icel. yxn 'oxen' for *uxsn-iz (Skr. ukṣáṇ-as) like Norse Run. dohtr-ix § 320; Goth. tuggōn-s O.H.G. zungūn; on the formative suffix in O.H.G. gomon gomun, zungūn cp. Streitberg Paul-Braune's Beitr. XIV 218 ff. Lith. szùn-s like Gr. κύν-ες, ākmen-s. O.C.Sl. jelen-e 'stags', đine 'days' with weak stem (II § 114 p. 356), zemljan-e 'countrymen' (II § 115 p. 362).

Avestic has also -a instead of $-\bar{o}$, $x\check{s}afn$ -a 'nights', see § 314 p. 213.

Latin. With this as with all the classes which follow, the old ending *- $\check{r}s$ gave place to $-\bar{e}s$ (the ending of i-stems, § 317) before the Latin tradition begins: $can-\bar{e}s$ homin- $\bar{e}s$ ed $\bar{o}n-\bar{e}s$. This gave the means of distinguishing nom. pl. from gen. sing., but caused confusion with the acc. pl., but perhaps $-\bar{e}s = *-e(i)-es$ and $-\bar{e}s = *-\eta s$ were still distinct at the time when this change of ending took place. Survivals of Idg. $-\check{e}s$ are seen in quattuor and perhaps forus (§ 320). Plautine scansions like $can\bar{e}s$ turbines are due to metrical shortening, as also is $man\check{u}s$, § 318 (see A. Spengel, Reformvorschläge zur Metrik der lyr. Versarten bei Plautus, 309 ff.); original *-\check{e}s must needs have become -is, as it did in the genitive singular.

Balto-Slavonic. Lith. szùn-ys, following the i-flexion (§ 317), beside szùn-s. Similarly O.C.Sl. kamen-tje -ije (kamen-e is not found) and d'in-tje -ije beside d'in-e.

b. m-stems. Skr. kṣám-as from kṣām- 'earth'; Gr. should have $\chi \vartheta \acute{o}\nu - \epsilon_S$ instead of ${}^*\chi \vartheta o \mu - \epsilon_S$ (I § 204 p. 172), but it is hardly likely that the form ever occurs. Avest. zim-a from $zy\mathring{a}$ 'winter frost' (weak stem instead of strong, and -a instead of- \bar{o} , § 314 p. 213), Gr. $\chi \iota \acute{o}\nu - \epsilon_S$ 'falls of snow' instead of ${}^*\chi \iota o \mu - \epsilon_S$ (I § 204 p. 172), Lat. hiem-ēs (-ēs instead of -ĕs, see above). Compare II § 160 pp. 482 f.

§ 320. 7. r-stems. Pr. Idg. *mater-es, *dotor-es, *qetyor-es 'quattuor'. Skr. mātár-as dátār-as, Avest. mātar-5 datar-o: Skr. catvár-as Avest. cabwar-o: the feminine of this is Skr. cátasr-as Avest. catarr-ō, with non-original weak stem like Skr. tisr-ás f. 'three'; that the weak stem is not original is clear from Avest, tišar-o and O.Ir. teoir, cetheoira cetheora (with -a following inna etc.); see § 167 pp. 8 f.1). Armen. mark, dsterk 'daughters', čork 'quattuor', durk 'doors', see § 313 p. 212. Gr. μητέρ-ες θυγατέρ-ες Hom. ανέρ-ες (Hom. θύγατρ--ες Hom. Att. $\ddot{a}\nu \delta \rho$ -ες are re-formates), δώτο ρ -ες; δοτ $\tilde{\eta}\rho$ -ες; Dor. τέτορ-ες Ion. τέσσερ-ες, with weak stem Att. τέτταρ-ες Lesb. πέσυρ-ες. Lat. quattuor, Osc. keenzstur censtur 'censores' Umbr. frater 'fratres' (cp. the Remark) with -r for -r(e)s according to 1 § 655.9 p. 506. O.Ir. mathir, cethir, fem. teoir (I § 657.5 p. 508). O.H.G. muoter, Norse Run. dohtr-ik O.Icel. dotr A.S. dehter 'daughters' like Hom. 9 vyarp-ec; Goth. fidvor (o doubtless from the neuter) O.II.G. for 'quattuor' (§ 168 pp. 9-11); O.H.G. turi f. 'door' was perhaps originally nom. pl. = Skr. dúr-as, -i = *-is *-es according to I § 661.2 D. 517. Lith. móter-s; O.C.Sl. datel-e 'datores' (II § 122 p. 389), četyr-e m. 'quattuor'.

Avest. nar-a beside nar-ō 'àvéçes' and the like, see § 314 p. 213.

Italic. Perhaps Lat. foris f. 'door', since the word may really be a nom. pl. from for-, like O.H.G. turi above. In any other case it will be needful to assume that a singular for-is was coined at some period to correspond to the plural for-ēs, on the analogy of ovēs: ovis. mātr-ēs datōr-ēs follow the i-class, see § 319 p. 219.

Remark. Beside frater frater in Umbrian, frateer is found once, Tab. V. b 16. It should hardly be compared with Gr. $\phi \varrho a \tau \tilde{\eta} \varrho - \epsilon z$ (beside $\phi \varrho \tilde{a} \tau o \varrho e z$ ($\phi \varrho a \tau \tilde{\eta} \varrho - \epsilon z$) dor $\tilde{\eta} \varrho e z$ (II § 120 p. 379), although the word, in Umbrian as in Greek, bears only the sense of 'comrades'. The reasons

¹⁾ The change of stem from strong to weak in the nominative was due to the absence of singular and dual cases, so that the nominative was the only case which had the strong stem at all.

for not allowing this form are: (1) In line 11 we read frater, with the fifth letter erased. It was doubtless e; and if so it seems that we have here a mistake made twice, and only corrected once. (2) Along with this nominative the gen. fratrom and dat. fratrus are in use. But a stem frātēr- would doubtless have been carried through all the cases, as are those in $-t\bar{o}r$ - (ars-fertār- 'flamen'). Nor do I see any means of supporting the view that an older Umbr. nom. pl. frātēr has lengthened its e in order to draw a line between nom. pl. and nom. sing. (Bücheler, Umbr. pp. 180 and 191). I therefore consider frateer to be nothing but an oversight. The form $fr\bar{u}t\bar{e}r$ may be explained as *frātr-(\bar{e})s (cp. Lat. $fr\bar{u}tr-\bar{e}s$), compare ayer for *ayr(o)-s, I § 655.9 p. 506.

Germanic. Goth. broprjus follows sunjus because of the resemblance between broprum and sunum (II § 122 p. 388). O.H.G. bruodera -a and tohtera -a (cp. Braune, Ahd. Gr. pp. 171 f.), following o- and a-stems (§§ 314, 315).

Old Church Slavonic materi follows the i-class (§ 317 p. 217).

§ 321. 8. Stems ending in an Explosive.

Pr. Idg. *bhrĝhont-es. Skr. brhánt-as, Avest. berezant-ō. Gr. φέφοντ-ες. O.lr. carit. Goth. frijōnd-s O.H.G. friunt. O.C.Sl. vezašte instead of *vezate, the š coming from cases which had -io-, cp. vezaštĭ § 219 p. 96.

The nt-participles in Lithuanian show a double formation. One group of dialects has vēžantys after the analogy of i-stems (cp. dial. ākmenys beside ākmens, and the like); the other group (High Lithuanian) has vežā, which can hardly be anything else but the form of the nom. acc. neuter (cp. § 225 p. 105, and § 342); but how it came to be so used is still unknown (cp. Joh. Schmidt in Kuhn's Zeitschr. XXVI 362 f., and Pluralb. 162 f.).

Gr. νύκι-ες, Goth. naht-s A.S. niht 'nights'. Skr. daśát-as Lith. deszimt-s O.C.Sl. deset-e 'tens' (cp. § 174 p. 23).

Skr. śarád-as 'autumns'. Gr. $\varphi vyád-\epsilon_S$. O.Ir. druid 'Druids'. A.S. hnit-e (-e = pr. Germ. *-iz) beside acc. sing. hnit-u 'nit, louse's egg' (§ 219 p. 96), similarly A.S. hnyt-e 'nuts' = O.Icel. hnot-r. Pr. Idg. *pod-es 'feet': Skr. pád-as,

Armen. ot-k (cp. § 313 p. 212), Gr. $\pi \delta J - \epsilon \zeta$, A.S. $f \tilde{\epsilon} t$ O.Icel. $f \delta t - r$ pr. Germ. * $f \delta t - i z$, cp. II § 160 p. 480.

Skr. ušij-as 'those who are desirous', Avest. mifrō-druj-ō they who deceive Mithra'. Gr. μείρακ-ες, όρτυκ-ες ὅρτυγ-ες. O.Ir. na-thraig 'water-snakes'. Skr. spáś-as Avest. spas-ō 'spies, inspectors' (Lat. au-spic-ēs). Skr. vác-as Avest. vāc-ō, Gr. *ŏπ-ες (Lat. vōc-ōs). Skr. ráj-as O.Ir. rīg (Lat. rēg-ēs) Goth. reik-s (I § 74 p. 64), Idg. *rēg-es 'rulers'. Osc. medix 'meddices' for *mcd-dik-es, cp. Lat. jū-dic-ēs and Skr. diś-as 'directions, indications, instructions'. O.Ir. brig 'mountains', Goth. baúrg-s O.H.G. burg A.S. byrz 'fortresses, cities', Avest. bar'z-ō or ber'z-ō (inferred from the other cases which are found), cp. II § 160 p. 479. O.H.G. buoh A.S. bēc 'books', pr. Germ. *bōk-iz.

Skr. dp-as Avest. dp- \bar{v} 'waters'. Gr. $*\lambda \tilde{v} \bar{\sigma} \tau$ - ϵ_S 'thieves'.

Avestic also has -a instead of $-\bar{o}$, as vac-a beside $v\bar{a}c-\bar{o}$, see § 314 p. 214.

Lat. -ēs, ferent-ēs lapid-ēs ped-ēs bibāc-ēs rēc-ēs rēg-ēs dap-ēs, following the i-class, see § 319 p. 219.

§ 322. 9. s-stems.

Pr. Idg. *dus-menes-es. Skr. durmanas-as, Avest. dušmana \hbar h- \bar{o} . Gr. dvo μ evé ϵc - $\epsilon i c$. Skr. ušás-as ušás-as, cp. § 220 p. 97. — Gr. $\mu \tilde{\eta} \nu$ - ϵc Lesb. $\mu \tilde{\eta} \nu \nu$ - ϵc , (Lat. $m\bar{e}ns-\bar{e}s$,) O.Ir. $m\bar{e}s$, cp. II § 132 p. 415; Skr. más-as Avest. månh- \bar{o} 'months', cp. II § 134 pp. 424 f.

Pr. Idg. comparative * $\delta \hat{h}(i)ios$ -es 'ociores'. Skr. $d\hat{s}\bar{\imath}y\bar{q}$ -as, for the nasalised formative suffix see II § 135 p. 430; in the post-Vedic language rarely - $\bar{\imath}yas$ -as, like the acc. sing. - $\bar{\imath}yas$ -am § 220 p. 97. Gr. $\hat{\eta}d\bar{\imath}ov\varsigma$ for *- $\bar{\imath}o(\sigma)$ - $\epsilon\varsigma$; with the weak stem, Hom. $\bar{n}h\dot{\iota}\epsilon\varsigma$ Cret. $\bar{n}h\dot{\epsilon}\varsigma$ for * $\bar{n}h\eta\iota\sigma$ - $\epsilon\varsigma$ (II § 135 pp. 429 and 432). O.C.Sl. slaždíše perhaps for *- $\bar{\imath}che$, earlier *- $\bar{\imath}s$ -es according to I § 588. 2 p. 443; š may also have come from - $\bar{\imath}s$ -, with - $\bar{\imath}$ - from the cases which had - $\bar{\imath}o$ -, cp. vezqšte § 321 p. 221.

Pr. Idg. part. perf. act. *ueiduos-es. Skr. vidvás-as (for ā, see II § 136 p. 441); in the Veda and later we sometimes

meet with the weak formative suffifix -úṣ-as, vidúṣ-as (cp. acc. sing. § 220 p. 97); Avest. vīdvånh-ō. O.C.Sl. mĭrŭṣe, to be explained in the same way as slaṣatṣe, above; and compare the acc. sing. mĭrŭṣτ (§ 220 p. 97). In regard to Gr. εἰδότ-ες, see II § 136 p. 440. Lith. mirę following veṣā (§ 321 p. 221), compare the nom. sing. mirçs: veṣāṣ (II § 136 p. 441, III § 193 p. 73); a dialectic variant is -usys, like -antys.

Pr. Idg. * $m\bar{u}s$ -es 'mures': Skr. $m\tilde{u}\tilde{s}$ -as; Gr. $\mu\tilde{v}$ -es and $\mu\tilde{v}$ -es, the latter following stems in $-\bar{u}$ --uu- (II § 160 p. 485); A.S. $m\bar{y}s$ O.Icel. $m\bar{y}s$ -s.

Latin. -ës, dëgener-ës honor-ës mëns-ës, ocior-ës, mur-ës, following the i-class, see § 319 p. 219.

§ 323. 10. $\bar{\imath}$ - ij- and \bar{n} - $n\mu$ - stems, and stems ending in $-\bar{r}$, $-\bar{l}$, $-\bar{u}$.

Pr. Idg. *-ii-es, *-uu-es, e. g. *bhruu-es (nom. sing. *bhrū-s 'brow'). Skr. dhiy-as 'thoughts, meditations' Ved. nadiy-as 'rivers', bhrūv-as Ved. śvaśrūv-as 'mothers-in-law'. In Avestic *-ii-es is represented by certain forms of $\bar{\iota}$ - $i\bar{c}$ -stems, which follow the analogy of this class, e. g. daçvyō i. e. daeviy-ō (\$ 316 p. 216); and *-uu-es by $tan(u)v-\bar{o}$ 'bodies'. Gr. $\varkappa i$ - $\varepsilon \zeta$ $\pi \delta \lambda i$ - $\varepsilon \zeta$ (from $\pi \delta \lambda \bar{\iota}$ - ζ), $\delta q \varrho \dot{v}$ - $\varepsilon \zeta$ i'- $\varepsilon \zeta$ $\nu \dot{\varepsilon} \varkappa v \cdot \varepsilon \zeta$ (from $\nu \dot{\varepsilon} \varkappa \bar{\iota}$ - $\zeta \zeta$).

Lat. su- $\bar{c}s$, with i-flexion, see § 319 p. 219; $v\bar{s}s$ (beside $v\bar{v}r\bar{c}s$), to be explained like the gen. sing. $v\bar{s}s$ § 233 p. 123. O.Icel. $s\bar{y}r$ 'sues' like gen. sing. $s\bar{y}r$, see § 233 p. 123. O.C.Sl. $kr\bar{u}v$ -i f., $svekr\bar{u}v$ -i f. following the i-class (§ 317 p. 217).

Skr. yir-as 'songs of praise' = *grr-es, púras 'strongholds' = *pll-es, gōṣáṇ-as pl. 'gaining kine' = *-sṛn-es. Compare II § 160. 4 pp. 485 f.

§ 324. Certain Root Nouns in -u and -i.

Pr. Idg. *nay-es 'naves': Skr. nav-as, Gr. va-es va-es va-es va-es (I § 610 p. 461); Lat. nav-es follows the i-class, see § 319 p. 219.

Pr. Idg. *gou-es: Skr. gáv-as, Gr. βό-ες, and perhaps Mid.Ir. bai (ai and oi are confused in Middle Irish);

Lat. bov- $\bar{c}s$ like $n\bar{a}v$ - $\bar{c}s$; O.H.G. kuo A.S. cg O.Icel. kgr are re-formates, see § 199 p. 80, § 221 p. 98, § 238 p. 130.

Skr. rdy-as 'treasures, goods', Avest. rdy- \bar{o} . Lat. $r\bar{e}s$ for $*r\bar{e}(i)$ - $\bar{e}s$, or an Italic re-formate.

Accusative Plural Masculine and Feminine.1)

§ 325. The general ending in the parent language for this case was -ns. The view which assumes -ms as the ending is opposed by what we find in Baltic; see § 186, page 61.

1. -ns was pronounced -ys after stems ending with a consonant. From -ys come Ar. -as, Armen. -s, Gr. -as, Lat. -ēs Umbr. -f, Goth. -uns, Lith. -is. [See I § 224 p. 192, § 232 p. 197, § 233 p. 197, § 238 p. 200, § 244 p. 202, § 249 p. 204; as to Armen. -s for -*a(n)s, see further I § 202 p. 169, § 651.3 p. 497; for Umbr. -f, I § 209 p. 177 and Duvau's essay (see footnote 1); as regards Lith. -is for *-is, I § 664.3 p. 523.

O.Ir. shows the ending -a, as con-a 'canes' aithr'a. The ending is -as in Gallic, Lingon-as Bitwing-as (it is true we know the forms only as Roman authors have preserved them), and Windisch (Paul-Braune's Beitr., IV 215) would have it that -a has come from the ā-class. But so long as the history of η in Irish has not been made clear in all points, we shall have to regard -a provisionally as directly representing *-\text{\chi}s. Perhaps -\text{\eta}s, becoming first *-ans, passed very early into '*-\tans *-as; for in tracing the suffix of the acc. pl. of o-stems, -n (\xi 326), we come to *-\tau s at the first step, and this brings

¹⁾ Bartholomae, Der arische acc. plur. masc. der χ -, χ - und ι -Stämme, Kuhn's Zeitschr. XXIX 483 ff. Curtius, Der griech. acc. plur., ibid. I 258 f. O. Keller, Der Acc. auf is der 3. Decl. bei den august. Dichtern, Rhein. Mus. XXI 241 ff. L. Duvau, Le group final *- η s à l'acc. plur. des thèmes consonantiques de l'ombrien, Mém. de la Soc. de lingu. VI 223 ff. Stokes, Der acc. plur. in den britischen Sprachen, Kuhn-Schleicher's Beitr. VII 69 ff.

us to *-ōs and lastly to *-ŏs, which points to a very early loss of the nasal. Cp. Lat. pedēs for *-ens as contrasted with ensi-s (earlier ensi-s), I § 208 p. 175.

Stems that show vowel gradation, such as Skr. $uk\S\acute{a}n$ -Goth. $a\acute{u}hsan$ - 'ox', have generally a weak stem in Sanskrit, and a strong stem in Greek. As to which of the two reproduces the older form, probability is on the side of Sanskrit (cp. $cat\acute{u}r$ -as = Lith. $k\~{e}tur$ -is Gr. Aeol. $n\acute{a}v\varrho$ - $a\varsigma$); but the matter is still an open question. Since \acute{u} in Aryan and Greek became an av (I § 226 p. 193), it must be provisionally assumed that Ar. -as is regular only in such forms as Skr. $t\acute{a}k\S{n}$ -as $bh\acute{u}rat$ -as $bh\acute{u}rat$ -as, and spread thence to $uk\S{n}$ -as brhat-as etc.

2. Whether or not o-, i-, and u-stems had -o-ns, i-ns, and -u-ns respectively in pr. Idg., is uncertain; not that Lith. gerü's-ius makes it so (see § 326), but because of Skr. -ās -ān, -īr -īn, -ūr -ūn, whose long vowel we must doubtless regard as belong to the proethnic period of Aryan at the latest (§ 327).

Remark. If we take Idg. -ons as our starting point (cp. Hanssen in Kuhn's Ztschr. XXVII 615, and Bremer, Berl. phil. Wochenschr. 1887 p. 502), we should have to assume a shortening of the vowel for the European languages, according to the principles laid down in I §§ 611 ff. -ons would be related to -ns as abl. sing. -od to the -d of Skr. má-d 'a me' (§ 240 p. 134): -ins -uns might be regarded as an Aryan re-formation following -ons - Skr. -rr -rn and Avest. -eraš in r-stems certainly are an Aryan re-formation; or if they were held to be original, -ons would bear the same relation to -ins -uns as the instr. sing. Skr. vrka to Skr. mati Avest. bazu (§§ 274 ff.), or as the nom. acc. dual Skr. výka to ล์ขรั sunน์ (§§ 284 ff.) But it is quite possible to regard the Arvan forms with a long vowel as an Aryan analogical formation: it may be supposed that *- $\tilde{a}ns$ followed the nom. pl. in $-\tilde{a}s$, being influenced by the fem. acc. nom. pl. -ās, and that the long vowel thus produced in o-stems influenced those in -i- and -u-, and finally those in -v-. Compare Bartholomae, Stud. zur idg. Sprachg., I 37 f.

3. a-stems had pr. Idg. -as, as in the nominative plural. J. Schmidt's theory that this ending came from -ans (see I § 220 p. 188) is unsafe enough.

§ 326. 1. o-stems. Pr. Idg. *u]qo-ns (*u]qōns? see § 325). Skr. vfkās vfkān for *-āns (see I § 647.7 p. 494); vfkānt before s-, as we must assume with Whitney, is simply -ān s- with parasitic t serving as a transition sound, or glide¹). Avest. vehrkan vehrkas(-ca), cp. below. Armen. gail-s. Gr. Cret. λύκονς Dor. Boeot. -ως Ion. Att. Dor. -ονς Lesb. -οις, with the variant (pr. Greek and onwards) -ος for -ονς, see I § 204 p. 171, § 205 p. 172. Lat. lupōs (I § 208 p. 175); Umbr. abrof 'apros' Osc. fcíhúss 'fines' (I § 209 p. 177). O.Ir. firu, cēliu 'socios' (I § 212 pp. 178 f., § 657.6 and 10, pp. 509, 510, III § 325 p. 224); also inna (the article, from *sen + to-), for *-dās, earlier *-tōs, when used before an accented syllable (cp. inna n- § 429). Goth. vulfans O.Icel. ulfa. Pruss. deiwans 'deos', O.C.Sl. vlūky, kraję from krajī 'edge, rim' (I § 84 p. 80, § 219.4 p. 187, § 665.4 p. 525).

Aryan. Seeing that Avestic a represents nasalised a both long and short (I § 21 p. 24, § 200 pp. 168 f.), it is impossible to say whether *-ans or *- \bar{a} ns is to be assumed as the parent form. An attempt will be made in § 330, Remark, page 231, to show that it is more likely to have been *- \bar{a} ns.

The Avestic variants vehrka Gāth. vehrkā are to be explained like the same forms used for the nominative plural, see § 314 p. 213. We further find Avest. -å, e. g. amešā 'immortales', which we conjecture to be the nom. form (= Skr. amftās, § 314 p. 212); its use as an accusative grew up from the use of acc.-nom. vehrka (cp. Skr. acc. fem. -āsas, § 315 p. 215); yet be it observed that the nom. acc. pl. neuter also had variants -å and -a (§ 338).

The Old Persian martiya 'homines' cannot be accurately estimated. In this dialect, sounds are most inadequately represented in writing; it should be noted in particular that nasalised vowels are not distinguished from others in writing (I § 200 p. 168). Moreover, the record of Old Persian is too

¹⁾ Compare the Author, Litau. Volksl. und Märch., 289; Bartholomae, Stud. zur idg. Spr., I 36 f. The conjecture offered in vol. I of this work, § 557.1 p. 412, cannot hold water.

scanty to give any satisfactory knowledge of the laws for final syllables. Compare what is said in § 314, p. 214, on nom. pl. martiyā.

In West-German ic the nominative did duty as accusative: O.H.G. taga -a O.Sax. dagos A.S. dagas (§ 314 pp. 212, 214). The same is true of the other classes of stems, and in some degree of all Germanic languages. The cause of this syncretism may have been that from a very early period acc. and nom. pl. had been represented by the same form in a- and \(\tau\)- i\(\tau\)-stems (§§ 327, 328).

Lith. vilkùs (dial. vilkuns), gerû's-ius (dial. geruns-ius) and gerùs, tû's and tùs (cp. instr. sing. fem. tá and tù, on which variation of accent Bezzenberger offers a conjecture which deserves consideration, Bezz. Beitr. X 204); similarly Lett. wi'lkus and tõs (õ = û with the 'lengthened' or 'drawled' accent). It cannot be shewn that the Lith.-Lettic group ăns (Idg. *ŏns) became High Lith. ûs; and to take as a starting point Lith.-Lettic *-ûns *-ōns = Idg. *-ōns is out of the question, because Idg. *-ōns becomes -ăns (I § 615 p. 465). I therefore assume that the û ō of the ending *-ûns *-ōns (for the shortening to Lith. -ù(n)s see I § 664. 3 p. 523) came from other cases, first of all from the loc. plural in -ûsu -ûse (Lett. -ûs).

Remark. Before going on it may be well to follow out this matter to the end. In the locative plural, then, the old ending *-aisu *-èsu = O.C.Sl. -èchũ Skr. -ēṣu (see § 357) was transformed to -ûsu by proportional analogy, to match *-āsu -ōsu in the ā-class and *-iēsu -esu in the ī- iɛ-class, and similarly *-isu = O.C.Sl. -ıchũ Skr. -iṣu (i-stems) became -īsu (naktỹ-su -sè); compare loc. pl. Ital. -ōs following -ās (§ 357), Lat. istōrum, equūrum following istārum, equūrum (§ 345), Gr. dual riupa (instead of riupa) following litārum, equūrum (§ 345), Gr. dual riupa (instead of riupa) following litārum, esuārum (§ 345). This change was very old, as we know from Lett. -ûs -is (beside -ás -és)¹). The adoption of \ddot{u} \ddot{v} into the acc. pl. was all the easier because there was a close similarity of meaning between the acc. pl. with -na affixed (e. g. namūs-nà 'homewards') and the loc. pl., and the fem. accusative endings -ōs -es (-ōs-na -ès-na) had always had a long vowel. Once the re-formation *-ûns was established, its influence was felt in three ways. (1) A dialectic

¹⁾ Lith. vènù-lika dvý-lika seem also to have been assimilated to trý-lika, keturiô-lika and the rest (compounds with the nom. acc. pl. neuter as first member) by proportional analogy. See § 175 pp. 28 f.

loc. vilicunse appeared, which followed the acc. vilicuns vilicuns-na. (2) The confluence of o- and u-stems in acc. and gen. plural (acc. dangus 'caela', -us = Goth. -uns etc.; gen. dangu for *dangu-u § 349) produced the re-formates dangus-na and danguse. (3) An intrusive n appeared in the acc. of pronominal ū-stems with Lith.-Lett. -ās (-ōs) = Idg. -ās (§ 327): O.Lith. and dial. pirmans-es (Mod.High Lith. -ds-es) 'has primas'.

The loc. pl. Lith. -yse Lett. -is at once suggests the conjecture that in Lith.-Lett. not only *-ons (o-stems), but *-ins (i-stems), and it may be also *-uns (u-stems) lengthened the vowel. No direct evidence for prehistoric *-ins *-uns is forthcoming.

- § 327. 2. a-stems. Pr. Idg. *ekūas (cp. § 325. 3 p. 225). Skr. áśvās, Avest. haenā. Lat. equās, but compare (2) below. O.Ir. tuatha, mnā 'mulieres', but cp. (2) below. Goth. gibōs, O.H.G. Alemann. kebo, A.S. ziefa, O.Icel. gjafar. Lith. rankàs, rankos-nà 'into the hands', Lett. råkas, cp. (1) below.
- 1. As to Vedic -āsas beside -ās (arangamāsas from arangamā- 'expectant, offering oneself'), see § 315 p. 215.
- O.H.G. geba -a and sippe sippea sippia -a are to be explained in the same way as the same forms when used for the nom., see § 315 p. 215. Compare gutinne -inna -a § 328.

Lith. rankàs never contained a nasal, which is proved by the use of this form in those modern dialects which show -uns as the o-stem ending.¹) -ans-es occurs only in pronouns; it is a re-formation, see (2) below, and § 326 Rem. p. 227.

2. In the following branches, Idg. -as was driven out by some form with -ns, through assimilation to the other classes of stems. It is doubtful whether this first took the shape of *-ans, and the a was then shortened according to I §§ 611 ff., or whether the ending became *-ans at once.

Greek. Argive and Cretan -ἄνς, as Arg. ᾿Αλεξανδρείανς Cret. πρειγευτάνς (Att. πρεσβευτάς), Dor. Boeot. Ion. Att. -άς, Lesb. -αις. A variant dating from proethnic Greek was -ᾶς for -ᾶνς, as -ος for -ονς (§ 326 p. 226). See I § 204 p. 171, § 205 p. 172.

¹⁾ Moreover, if *-uns were the parent ending, the Lettic form must have been *rikus.

Italic. Umbr. vittaf 'vitulas', Osc. víass 'vias' (I § 209 p. 177). Since there is no question that these forms come from *-ans, the equation Lat. equas = Skr. ášvās (see preceding page) is at least doubtful (see I § 208 p. 175).

Old Irish. tuatha, mnā may be derived from either *-ās or *-ans (I § 212 pp. 178 f., § 657.6 and 10, pp. 509 f.). Gall. artvass 'gravestones' (see Stokes, Bezz. Beitr. XI 115) would be decisive in favour of *-ans, if \bowtie , the last symbol in the word, is really to be read as ss.

Balto-Slavonic. Pruss. gennans 'mulieres' like masc. deiwans; the similarity here caused the formation of nom. pl. gennai after the analogy of the masc. -ai (unless indeed the masc. ending -ai instead of -ās is simply due to carelessness on the part of the translator; see Brückner, Archiv für slav. Phil., IV 28). O.Lith. and dial. pirmans-es, see above. O.C.Sl. raky zmiję (zmija 'snake') for pr. Slav. *-ons (I § 219 pp. 185 f., § 615 p. 465); if the re-formation is later than the confluence of Idg. a and o, the endings -y -ę were always like those of the masc. rlūky and kraję.

§ 328. 3. $\bar{\imath}$ - $i\bar{e}$ -stems (cp. p. 68, footnote). The original ending is not clear.

Skr. byhatis Avest. barentiš, with rare variants -iyas -yàs) and Avest. -yō, as with the \(\tai\)- ii-class (\(\xi\) 329).

O.H.G. gutinne, later $-\bar{a}$ -a, and Lith. žemės-nà (into the countries') žemės certainly have original $-i\bar{c}s$, like the nom. pl. gutinne and žėmės (§ 316 p. 216). In Lat. facies is the same ending, unless it be -ns like Umbr. iovie(f) 'iuniores', which seems to have developed out of an old abstract noun (as Lat. prō-geniē-s, II § 111 p. 339): a different explanation may be found in Bechtel's paper, Bezz. Beitr. VII 4 ff.

Gr. φερούσας, Goth. frijöndjös, Lith. vēžanczias, and perhaps O.C.Sl. zemlję following the jā-class.

O.Ir. insi is ambiguous.

Remark. If we were right in assuming *-(i)in as a proethnic variant of *- $\bar{\imath}m$ in the acc. sing. (§ 216 p. 93), there may have been Idg. *-(i)ins in the plural. From this might be derived Lat. faciës, Umbr.

iovie(f), O.C.Sl. zemlje, Ved. -iyas Avest. -yo. Then the question would arise — have not Gr. -i $\chi \tilde{\alpha}_{\gamma}$ - $\chi \tilde{\alpha}_{\gamma}$ suffered some analogical change following the $\chi \tilde{\alpha}$ -stems, their previous form having been -i $\chi \tilde{\alpha}_{\gamma}$ -i $\chi \tilde{\alpha}_{\gamma}$ = Idg. *-iins *-ins P Then the older -(i) $\chi \tilde{\alpha}_{\gamma}$ may be still represented by the pr. Gr. variant of -(i) $\chi \tilde{\alpha}_{\gamma}$ used before consonants (op. - $\tilde{\alpha}_{\gamma}$ beside - $\tilde{\alpha}_{\gamma}$, § 327).

§ 329. 4. i-i and $\bar{u}-u$ u-stems and stems in $-\bar{y}-\bar{l}-\bar{u}$.

Pr. Idg. *-ii-ŋs *-uu-ŋs, e. g. *bhruu-ŋs (nom. sing. *bhrū-s 'ey eb row'). Skr. dhiy-as Ved. nadiy-as, bhrūv-as Ved. śvaśrūv-as. Gr. κίας πόλιας (from πόλῖ-ς), ὀφρύας ἰχθύας νέκνας (from νέκῦ-ς); Herod. πόλῖς from πόλῖ-ς following the i-class (§ 330), Hom. Herod. Att. ὀφρῦς Hom. νέκῦς following the u-class (§ 331). Lat. su-ēs; vīs (beside vĩrẽs) like nom. pl. vīs (§ 323 p. 223). Lith. žuv-ìs = ἰχθνάς.

O.Icel. syr is the nom. form (§ 323 p. 223). O.C.Sl. kr ŭv-i svekrŭv-i follow the i-class (§ 330).

Skr. gir-as 'hymns' = *grr-ns, pir-as 'strongholds' = *pll-vs, $g\bar{o}$ -san pl. 'gaining cattle' = *-snn-vs. Compare II § 160.4 pp. 485 f.

§ 330. 5. i-stems. Pr. Idg. *oui-ns, *tri-ns 'tres' (*ouīns *trīns? see § 325 p. 225). Skr. masc. ávīr ávīn, á vīnt s- like vṛkānt s- § 326 p. 226; Avest. masc. ažīš¹), see below. Armen. sirts; and eris, which retains the i (I § 202 p. 169). Gr. Hom. ŏīç Ion. $\pi o \acute{\eta} \sigma \bar{\iota}_{\varsigma}$ Dor. Boeot. $\tau o \~{\iota}_{\varsigma}$. Lat. turrīs ovīs trīs, also written turreis etc.; Umbr. avif aveif 'aves' trī f treif 'tres'. O.Ir. fāithi, trī. Goth. gastins anstins prins, O.Icel. geste. Lith. naktīs trīs perhaps representing a re-formation in *-tīns, see § 326 Rem. p. 227; O.C.Sl. pati nošti trī (I § 219.4 p. 187).

Aryan. In Sanskrit, answering to $-\bar{\imath}n$ and $-\bar{\imath}n$, the endings of masc. i- and u-stems, feminines have $-\bar{\imath}\dot{\xi}$ (á $v\bar{\imath}\dot{\xi}$) and $-\bar{u}\dot{\xi}$ (á $v\bar{\imath}\dot{\xi}$), which are re-formations following á $v\bar{\imath}$ (§ 327) and by hat $\bar{\imath}\dot{\xi}$ (§ 328); but in Avestic both genders

¹⁾ There seems to have been no Avestic variant in -i, as there was no variant -u beside $-\bar{u}\dot{s}$ in u-stems. See Bartholomae, Kuhn's Ztschr. XXIX 486 f.

show the endings -īš and -ūš (fem. īštīš 'riches', bar'šnūš 'heights').

Remark. Skr. $-\bar{i}r$, $-\bar{i}r$, $-\bar{i}r$ from i-, u-, and r-stems, for earlier *- $\bar{i}n\dot{s}$, *- $\bar{i}n\dot$

But Avest. $-i\check{s}$ and $\bar{u}\check{s}$ in fem. i- and u-stems may be phonetically identified with Skr. $-i\check{s}$ and $-\bar{u}\check{s}$ in the same stems, and it is possible to assume that $-\check{s}$ first belonged to those endings $-i\check{s}$ and $-\bar{u}\check{s}$, whence in pr. Aryan it spread to the masculine forms (ending with -ns); ep. Bartholomae, Kuhn's Zeitschr. XXIX 483 ff., and Stud. zur idg. Spr., I 37 ff. In that case we should have no proof that the Skr. -ir -ir had a long sonant as early as the proethnic Aryan period. But considering that Skr. fem. $m\bar{u}t\check{j}\check{s}$ has in Avestic the nasalised $m\bar{u}tera\check{s}$ answering to it 1), it becomes more probable that the Avestic fem. endings $-i\check{s}$ $-\bar{u}\check{s}$ also contained a nasal, and that the Skr. fem. $-i\check{s}$ $-\bar{u}\check{s}$ $-\bar{r}\check{s}$ are Sanskrit reformations. But if these endings $-i\check{s}$ $-\bar{u}\check{s}$ are not so old as pr. Aryan, pr. Ar. $-n\check{s}$ could not have obtained its \check{s} by analogy; and then our supposition that \check{s} is phonetic and nothing more gains in probability.

If then we are to postulate for proethnic Aryan *- $\bar{\imath}n\bar{s}$ *- $\bar{\imath}n\bar{s}$, or, to write the sounds more exactly, *- $\bar{\imath}n\bar{s}$ *- $\bar{\imath}n\bar{s}$, the o-stems too most certainly had a long vowel at this period, and their ending was *- $\bar{\imath}n\bar{s}$.

Skr. aryás like nom. aryás, see § 317 p. 217. Avest. garayō 'hills' is clearly nom., like the acc. gātav-ō § 331 (compare further Th. Baunack, Stud. auf dem Gebiet des Gr. etc., I 456 footnote 1).

Greek. Hom. πόσιας Lesb. κτήσιας following the τ- iż-class (§ 329). Att. τρεῖς ὄφεις βάσεις are nom. So too the

¹⁾ R.-V. X 352 mātfn does not come into consideration in this place, because it is joined with masculine substantives in apposition, something like an adjective: mātfnt sindhūn pārvatān 'motherly streams and hills' The form has often suggested wrong inferences.

Latin forms in -ēs, as turrēs, and those of West Germanic like O.H.G. gesti ensti drī. See § 317 pp. 216 f.

§ 331. 6. u-stems. Pr. Idg. *sūnu-ns (*sūnūns? see § 325 p. 225). Skr. masc. sūnūr sūnūn, sūnūnt s- like efkānt s- § 326 p. 226; Avest. masc. bāzūš. Armen. zard-s. Gr. Cret. vl $\dot{v}r_{\varsigma}$ 'filios', Hom. $\varkappa\lambda\iota\iota\tau\tilde{v}_{\varsigma}$ $\gamma\dot{r}v\tilde{v}_{\varsigma}$. Lat. manūs. O.Ir. bithu. Goth. sununs, O.Icel. sunu suno. Lith. sūnus, dangùs 'caela', perhaps containing a re-formation *-ūns, see § 326 Rem. p. 227; O.C.Sl. syny (I § 219.4 p. 187).

Aryan. Fem. Skr. -ūš, dhēnúš, like fem. ávīš, similarly Avest. -ūš, bar'šnūš 'heights', like fem. īštīš, see § 330 with the Remark.

Vedic also shows -v-as (m. and f.), as pa\$v-as 'pecora', and in Avestic there is -v- $\bar{\sigma}$ to correspond, e. g. $pasv-\bar{\sigma}$, as in the nom. plural, see § 318 p. 218. Avest. $g\bar{a}tav-\bar{\sigma}$ 'places, seats, thrones' is a clear nom., like $garay-\bar{\sigma}$ just above (§ 330); and so also Avest. $da\check{n}h\bar{a}v-\bar{\sigma} = O.Pers.\ dahy\bar{a}v-a$, see § 318 p. 218.

Greek. Hom. $\gamma \lambda \nu \kappa \dot{\epsilon} a_{\varsigma}$ Herod. $\pi \dot{\eta} \chi \epsilon a_{\varsigma}$, a re-formation following the nom. in $-\epsilon \epsilon_{\varsigma}$. Att. $\dot{\eta} \delta \epsilon \tilde{\iota}_{\varsigma}$ $\pi \dot{\eta} \chi \epsilon \iota_{\varsigma}$ are nom. (§ 318 p. 218) like $\ddot{\delta} q \epsilon \iota_{\varsigma}$ (§ 330).

Umbr. kastruvuf castruo 'fundos' from kastru- (cp. Osc. castrovs, § 232 p. 121) following o-stems, perhaps because of the nom. acc. pl. neut. in -uva -uo and the gen. pl. in *-uvom.

Germanic. Goth. mans O.H.G. man 'men', the nom. form (§ 318 p. 218).

arn-a, see § 325 p. 224. O.Icel. ern-u 'eagles' bjern-u 'bears' (owing to this form and to the dat. instr. pl., § 384, these nouns came to be declined as u-stems) beside nom. sing. O.H.G. aro bero (O.Icel. Are O.Swed. Bjari survive as proper names); with these we should probably compare Goth. auhsnuns, since the form auhsnuns, recorded in 1st Cor. 9.9, seems to need emendation, see I p. 203, footnote.¹) Lith. szun-ìs ākmen-is.

Greek. Cret. $-\alpha v_S$ as well as $-\alpha_S$, e. g. $\kappa a \rho \tau \delta v - \alpha v_S$ (Att. $\kappa \rho \epsilon \ell \tau \tau \sigma v_S$), a re-formation caused by the existence of doublets $-\alpha v_S$ and $-\tilde{\alpha}_S$ in σ -stems (§ 327 p. 228).

Germanic. Goth. gumans O.H.G. gomon -un are nom. forms (§ 319 p. 219).

O.C. Slav. kamen-i following the i-class (§ 330 p. 230).

§ 333. 8. r-stems. Pr. Idg. *mātr-ψs *dōtr-ψs or *māter-ψs dōtor-ψs. Skr. usr-ás from uṣár- 'dawn', catúr-as m. cátasr-as f. 'four'; Avest. mātar-ō dātār-ō Gāth. f'ār-ō 'patres' (also -a instead of -ō, § 314 p. 213). Armen. mar-s dster-s. Gr. μητέρ-ας, Hom. θύγατρ-ας and θυγατέρ-ας, Hom. Αtt. ἄνθρας beside Hom. ἀνέρ-ας; δώτορ-ας, δοτῆρ-ας. Lat. mātr-ēs, datōr-ēs; Umbr. ner-f 'ἀνδρας, proceres' (cp. man-f § 332). O.Ir. aithr'a, § 325 p. 224. Goth. brō̄pr-uns 'fratres', vintr-uns 'winters' (declined as a u-stem), and perhaps A.S. brō̄dr-u wintr-u (beside brō̄dor winter); cp. nom. Norse Run. dohtr-ix § 320 p. 220. Lith. móter-is (dial.), kētur-is 'four' (cp. Skr. catúr-as Gr. Acol. πίονρ-ας), dur-ìs 'door' (cp. gen. dùr-ū § 351, anp Skr. acc. dúr-as dur-ás).

Aryan. In pr. Aryan the analogy of stems in -o-, -i-, and -u- caused the ending $*-\bar{r}n\check{s}$ to be used with r-stems, Skr. $-\bar{r}r$ $-\bar{r}n$ and Avest. $-era\check{s}$ (monosyllabic), whose pro-

¹⁾ If we read auhsuns (cp. Bernhardt Vulfila p. LVII, Braune Got. Gr. § 80 Anm. 1, § 108 Anm. 1), this must be regarded as a re-formate following a form *uhsum = uksp-mi (see § 884). But even though this instrumental formation must once have existed, it can hardly have lasted out the pr. Germ. period, but it will doubtless have given way to a new one with -n- inserted; see loc. cit.

nunciation cannot be exactly defined (cp. Bartholomae, Kuhn's Zeitschr. XXIX 483): Skr. pitýn, nýn, Avest. materąš nerąš (cp. Jackson, Amer. Journ. of Phil., X 346 f.). Skr. has -\(\)**-\(\)** for the fem., mat\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(\)**-\(

pitaras, found in the Mahā-Bhārata (12924) is a reformate due to the likeness of nom. and acc. pl. in other stems.

Greek. Cret. θυγατέρ-ανς like καρτόν-ανς, § 332 p. 233.

West-Germanic. O.11.G. muoter fatera -a and the like, O.Sax. wintar A.S. winter etc., are nom., see § 320 pp. 220 f.

Balto-Slavonic. High Lith. móteres following 7- iêstems; and so too we have in the dialects nom. pl. móter-és (beside móter-s), instr. sing. móter-e (beside moter-imì), and the like. O.C.Sl. materi follows i-stems, § 330 p. 230.

§ 334. 9. Stems ending in an Explosive.

Pr. Idg. *bhrĝhņt-ņs or *bhrĝhont-ņs. Skr. brhat-ás, Avest. ber ezat-ō ber zant-ō. Gr. φέροντ-ας (Cret. βαλλόντ-ατς like καρτόν-ατς, § 332 p. 233). Lat. ferent-ēs. O.Ir. cairt a, see § 325. Goth. tun-b-uns 'dentes' (declined as a u-stem), Lith. dant-ìs (cp. gen. dant-ũ). — Lith. vēžanczius O.C.Sl. vezašte following the io-declension (§ 326).

Skr. $\dot{s}ar\acute{a}d$ -as 'autumns'. Gr. $\phi v\gamma \acute{a}\delta$ -aç. Lat. lapid- $\bar{c}s$, Umbr. capif kapi 'capides' for *capid-f, like man-f (§ 332 p. 232). Mid.Ir. druide (-e = -'a), see § 325 p. 224. Skr. pad- $\dot{a}s$ Avest. pad- \bar{o} Gr. $\pi \acute{o}\delta$ -ac Lat. ped- $\bar{e}s$ Goth. $f\bar{o}t$ -uns 'feet' (II § 160 p. 480).

Skr. $u\dot{s}ij$ -as pl. of 'desirous'. Gr. $\mu\dot{s}i\rho\alpha\kappa$ - $\alpha\varsigma$ $\ddot{o}\rho\tau\nu\gamma$ - $\alpha\varsigma$. Lat. $bib\bar{a}c$ - $\bar{e}s$ $fr\bar{u}g$ - $\bar{e}s$, Umbr. frif fri 'fruges, frumenta' for *fr $\bar{i}g$ -f ($\bar{i}=\bar{u}$, see I § 57 p. 46), unless we follow Pauli in connecting it with Lat. frit and deriving it from *frit-f (cp. II § 161 p. 488). O.Ir. nathrach-a, see § 325 p. 224. Skr. $v\dot{a}c$ -as Avest. vac- \bar{o} $v\ddot{a}c$ - \bar{o} , Gr. * $o\pi$ -as, Lat. $v\bar{o}c$ - $\bar{e}s$ (II § 160 p. 480). Skr. $r\dot{a}j$ -as Lat. $r\bar{e}g$ - $\bar{e}s$, O.Ir. $r\bar{i}g$ -a (§ 325 p. 224).

Skr. $ap-\dot{a}s$, Ved. also $\dot{a}p-as$, Avest. $ap-\bar{o}$ $ap-\bar{o}$ 'waters'. Gr. $\varkappa\lambda\tilde{\omega}\pi-a\varsigma$. Lat. $dap-\bar{e}s$.

Avestic has also -a instead of $-\bar{o}$, as vac-a 'voces', see § 314 p. 213.

Germanic. Goth. frijond-s O.H.G. friunt, Goth. mēnop-s months' reik-s 'rulers', baúrg-s O.H.G. burg A.S. byrz are nom., see § 321 p. 222.

§ 335. 10. s-stems.

Pr. Idg. *dus-menes-ηs: Skr. durmanas-as, Avest. duš-manaph-ō; Gr. Ion. δυσμενέας (Att. δυσμενεῖς is nom. in form, § 322 p. 222); Lat. dēgener-ēs. — Skr. ušás-as. Lat. honōr-ēs. — Gr. μῆν-ας Lesb. μῆνν-ας, Lat. mēns-ēs, O.Ir. mīs-a (see § 325 p. 224), cp. II § 132 p. 415; Skr. mās-ás Avest. māph-ō 'menses', cp. II § 134 p. 425.

Pr. Idg. compar. * $\bar{v}\bar{k}$ is ηs or * $\bar{v}\bar{k}(i)$ jos- ηs . Skr. dźvyas-as. Gr. Hom. $\pi\lambda \dot{\epsilon} a_s$ (Cret. $\pi\lambda \dot{\iota} a\nu_s$ like * $\kappa a_0 \tau \dot{o} \nu - a\nu_s$ § 332 p. 233) for * $\pi\lambda \eta \iota \sigma - a\varsigma$ (II § 135 pp. 429 and 432); Att. $\dot{\eta} \delta lo\nu_s$ is nom. (§ 322 p. 222). Lat. $\bar{v}ci\bar{v}r-\bar{v}s$. O.C.Sl. $slažd\check{\iota}s\check{c}$, as if from a jo-stem (§ 326).

Pr. Idg. part. perf. act. *ueidus-ys or *ueiduos-ys: Skr. vidúš-as Avest. vīduš-ō. Lith. mirus-ius O.C.Sl. mīrūšę following the jo-class (§ 326). As to Gr. cidór-aç see II § 136 p. 440.

Pr. Idg. *mūs-ys 'mures': Skr. mūš-as, inferred from nom. mūš-as, Lat. mūr-ēs. Gr. $\mu \check{v}a_S$ $\mu \check{v}_S$, a re-formate following $\check{o}\varphi\varrho\check{v}a_S$ $\check{o}\varphi\varrho\check{v}_S$ (§ 329 p. 230). A.S. mys O.C.Sl. mys-s are nom. (§ 322 p. 223).

§ 336. 11. Certain Root Nouns.

Pr. Idg. *nau- ηs 'naves': Skr. nav-as, Gr. Hom. $v\tilde{\eta}as$ Herod. $v\epsilon as$ (Att. $va\tilde{v}s$ a re-formate like $va\tilde{v}v$, § 221 p. 98), Lat. $nav-\bar{e}s$.

Gr. Hom. $\beta \acute{o}-\alpha \varsigma$, Lat. $bov-\ddot{e}s$; in Skr., the regular form is $g \acute{a}s$, beside which occur $g \acute{a}vas$ in the Rig-Veda (the text has $g \acute{a}s$, which will not scan), and $g \ddot{a}v-as$ in the Tāittirīya Brāhmana. I hold it probable that Skr. $g \acute{a}s$ Avest. $g \acute{a}s$ and

Gr. $\beta \bar{\omega}_s$ (Theorr.) do not represent an Idg. *gōs, but are reformates in these languages following the acc. sing. (Skr. gdm etc., § 221 p. 98), like Att. $\beta o\bar{v}_s$ following $\beta o\bar{v}_s$: and this in spite of W. Schulze, Kuhn's Zeitschr. XXVII 429, and Meringer, Zeitschr. für öst. Gymn., 1889, p. 1019; compare the footnote on page 428 of volume II. On Mid.Ir. $b\bar{u}$ Thurneysen says: "If the nom. bai comes from *boi, which would stand for *bou-es" — see § 324 p. 223 — " $b\bar{u}$ = * $b\bar{u}$ s may have been formed on the analogy of *mogoues: $mog\bar{u}s$ (mog^ai : mogu)".

Skr. $r\bar{a}y$ -as and $r\bar{a}y$ -as 'goods, treasures', Avest. $r\bar{a}y$ - $\bar{a}s$; also Skr. $r\bar{a}s$ following $r\bar{a}m$; Lat. $r\bar{c}s$ for $r\bar{c}(\underline{i})$ - $r\bar{c}s$ - $r\bar{c}s$?

Nominative and Accusative Plural Neuter. 1)

§ 337. The ending as shown in consonant stems is $-\partial = \int Skr. -i Gr. -\alpha$ (I § 110 p. 105, Morph. Unt. V 52 ff.) The Idg. endings -7 and $-\overline{\alpha}$ (i- and u-stems) might also be analysed into $-i+\partial$ and $-u+\partial$.

The o-stem ending -a is identified, rightly in all probability, with -a in the nom. sing. fem.²); then such a word as *jugā (= Lat. juga) would originally mean, if we may coin a word, 'yokedom' or something of the sort. Compare II § 158 pp. 47.3 ff. In favour of this view much evidence may be adduced; for example, the use of the singular of the predicative verb with a nom. pl. neuter as subject, an idiom which is as old as the parent language: e. g. R.-V. I 162 8

¹⁾ L. Havet, La désinence des pluriels neutres, Mém. de la Soc. de lingu. IV 275 f. V. Henry, Le nominatif-accusatif pluriel neutre dans les langues indo-europ., Le Muséon VI 558 ff. J. Schmidt, Die Pluralbildungen der idg. Neutra, 1889. The Author, Zur Bildung des nom. acc. plur. neutr., Morphol. Unters. V 52 ff. Bartholomae, Zur Bildung des nom.-acc. plur. der as-Stämme, Ar. Forsch. II 105 ff. W. Meyer, Die Schicksale des lat. Neutrums im Roman., 1883.

²⁾ In addition to J. Schmidt, Pluralb. p. 10 footnote 1, see Windisch, Curtius' Stud. II 265; de Saussure, Mém. sur le syst. prim., p. 92; Johansson, Kuhn's Zeitschr. XXX 400; und Hanssen, Commentationes in honorem Guilelmi Studemund, 1889 pp. 116 f.

sárvā tā... astu 'onnia haec sunto', Hom. ι 438 ἐξέσσυνο ἄρσενα μῆλα. If the o-class got its neuter plural thus from stems in -a-, it would be possible that the i-class got its neuter plural with the ending -ī from the nominative singular of ī- iē-stems (II § 109 p. 332).

Before the use of this form as a plural case, which was soon followed by a re-formation of the gen. into *jugom 'iugorum', and the loc. into *jugojs(u) 'jugis', and so forth, there must have been a real neuter plural having -> in the nominative and accusative.

In consonant stems, along with the forms in -2, there is used the bare stem, with a formative suffix of the 3rd. or 4th. strong grade as its case-sign, e. g. *dhēmōn = Avest. dāman from the stem *dhēmen-. This *dhēmōn in formation resembles a nom.-acc. neuter singular of which we have an example in Goth. namō 'nomen' for *-mōn (§ 223 p. 100), and the nom. sing. masc. fem. Gr. τ'_{i} $\rho\mu\nu\nu$ Goth. $tugg\bar{\nu}$ and the like (§ 192 p. 70). Hence J. Schmidt assumes that this neuter plural series, like the last, was once a series of feminine collective nouns.

It is a fair conjecture that -ə at first belonged to some one group of consonant stems, and that it afterwards spread to others. Between Avest. dāman and Skr. dhāmān-i Avest. ašaon-i there was, we may suppose, much the same relation as between certain variant forms of the locative singular, Skr. mārdhān and mārdhān-i mārdhn-i (§ 256 pp. 156 ff.); and in the parent language there will have been not only -ōn (-ēn) and -ōn-ə (-ēn-ə) but also forms with a weak grade of stem.

§ 388. 1. o-stems. Pr. Idg. *juga 'iuga', cp. § 337. Skr. Ved. yuga; Avest. xšapra O.Pers. hamarana 'battles'. Lat. juga; Umbr. veskla vesklu 'vascula' supa sopo 'supina' Osc. teremenniù 'termina' comono 'comitia' (I § 105 pp. 98 f.). O.Ir. trī chēt '300' = Ved. trt šata, trath 'hours' nert 'powers' and the like, cp. next page; Gall. perhaps καντενα. Goth. juka, pō 'the, those' (I § 659.1 p. 512, § 660.2 p. 515);

O.H.G. wort 'verba', whence joh instead of *johhu (-u retained in cunniu cunnu 'families', especially in East Frankish, beside cunni), O.Sax. A.S. fatu 'casks' (I § 661 p. 518). Lith. keturió-lika '14' penkió-lika '15' (§ 175 p. 28), Pruss. slayo 'sleighs' from sing. slaya-n 'sleigh, sledge' warto 'door' (-o = -a as in the nom. sing. fcm. e. g. mergo = Lith. mergà 'girl'); O.C.Sl. iga.

Aryan. A Sanskrit variant ending is -āni, yugāni, found in Vedic, and exclusively used in the post-Vedic language. It is a re-formation following nāmān-i 'nomina'. So too Avest. Gāth. vīspēwg (vīspa- 'all') yan yam (ya-, pronoun) have for their model *-ān, the n-stem ending, as haxmēwg nāman -am (§ 340); the same re-formation is said to be found in Vedic Sanskrit, e. g. tápūši patawgān 'winged flames' R. V. IV 4 2 (Ludwig, Rig-Veda IV 313; Bartholomae, Ar. Forsch. II 157, Stud. zur idg. Spr. 1 73). The point of contact which was the beginning of these changes is the similar ending of the plural, Skr. Ved. nāmā Avest. nāma (§ 340) and Skr. Ved. yugā Avest. xšapra.

Another termination found in Avestic is -\hat{a}, the ending of es-stems (\hat{\hat{8}} 342), as visp\hat{a}. There are also forms in -\hat{a}i\hat{\hat{s}}, as visp\hat{a}i\hat{\hat{s}}, which like n\hat{a}m\hat{c}n\hat{\hat{s}}\hat{\hat{s}} (\hat{\hat{\hat{8}}} 340) seem to be really instrumental (\hat{\hat{\hat{8}}} 379, 380), although it has not yet been made clear how they came to be used for the nominative (cp. Bartholomae, Stud. 1 75).

Greek. -ā, ζυγά, follows consonantal stems. It is very unsafe to say that -ā has been kept in adverbs like αρυφη Dor. κρυφᾶ; see § 274 Rem. p. 174. But I conjecture that we have a real instance of -ā in ἐπί-τηδε-ς 'just for this, on purpose' (Buttmann compared the word with ἐπὶ τάδε, Lexil. I 46). Another piece of evidence for the old ending -ā is found in phrases like ἀδύνατά ἐστι 'it is impossible'; see J. Schmidt, Pluralb. 32 ff., and § 158 of the vol. II of the present work, pp. 473 ff.

In Old Irish the usual ending is -a, as dligeda, which is explained very reasonably by Windisch (Paul-Braune's Beitr.

IV 214 f. and 231) as a re-formation following the nom. and acc. plural of a-stems (§ 315 p. 215, § 327 p. 229); we must follow Thurneysen in looking for the point of contact in the article, where inna represents both *sen-das and *sen-da (§ 428).

Lithuanian. Besides the forms already given, piktà in tai piktà 'hacc mala (sunt)' and the like may belong to this place. The plural form must necessarily have run into one with the singular (Idg. *-o-d).

§ 339. 2. i- and u-stems. Pr. Idg. *trī 'tria', *medhū 'sweetnesses, sweet things', cp. § 337. Skr. Ved. trī, śúcī 'splendida, pura', mádhū, purú 'multa'; Avest. hu-baodī 'bene olentia', cī 'quae' in cī-ca, pouru 'multa', Gāth. vohū 'bona'. Lat. trī(-gintā). O.Ir. trī trī; and perhaps mind 'insignia', rind 'constellations', see below. Lith. trý-lika '13' (cp. keturió-liku § 338); O.C.Sl. trī, and doubtless si 'haec' from nom. sing. mase. sī.

Aryan. A Sanskrit variant is $-\bar{\imath}ni$ $-\bar{\imath}ni$, trini šúc $\bar{\imath}ni$, $midh\bar{\imath}ni$ purini, found in Vedic and exclusively used in later Sanskrit; compare -ani § 338. In the Avesta we might expect to find forms in *- $\bar{\imath}n$ *- $\bar{\imath}n$, *- $\bar{\imath}$ *- \imath , parallel to $visp\bar{e}ng$ (§ 338); and since the Avestic language had no means of writing nasalised i- and u-vowels, it is quite possible that such forms are really there, though disguised by being written with $-\bar{\imath}$ and $-\bar{\imath}$ (Bartholomae, Stud. I 73 f.).

In Greek there are re-formations with the suffix $-\ddot{\alpha}$: $\tau \phi / \alpha$, $i \partial_{\theta} \alpha$; Hom. $\gamma \phi \tilde{v} v \alpha$ Lesb. $\gamma \phi v v \alpha$ for * $\gamma \phi v \mathcal{F} - \alpha$ Hom. Att. $i / \delta \dot{\epsilon} \alpha$, Att. $\alpha \sigma \tau \eta$ $\dot{\eta} \mu i \sigma \eta$ (for the contraction see Wackernagel, Kuhn's Zeitschr. XXV 272).

Italic. Re-formations with the o-stem ending; Lat. tria maria, genua cornua; Umbr. triia 'tria' triiu-per trio-per 'ter', berva 'verua' vatuva vatuvu vatuo (meaning unknown).

In Old Irish *-ia -e (cp. the Italic) was perhaps the regular ending of substantives, mure 'maria'.

Remark. "Three formations are found. (1) Without any termination, mind rind (the latter was perhaps originally a neuter u-stem, to judge from rendaib). (2) With -e: mure. (3) With -a (esp. in Mid.Ir.): mora, renna. It is unfortunate that all three agree with some plural form of the two chief neuter classes, the o- and s-stems. The ending -a is certainly due to the analogy of the o-class, and mora is a direct imitation of dligeda. mind may represent an old form with -i, like trī; but it may equally well be an ad-formate of o-stems, cp. dliged beside the later dligeda. -e may be either *-ia or *-ia, and also a re-formation following the s-class (§ 343). I should prefer to regard -e as the genuine ending of neuter i-stems". Thurneysen.

Adjectives have dropped the neuter form altogether; for the nom. acc. the masc.-fem. form is used, e. g. mathi (maith 'good').

Germanic. Goth. prija O.H.G. driu follows the o-class (§ 338). Of the same kind is perhaps Goth. kniv-a O.H.G. kneo 'knees' (J. Schmidt, Plur. 49). O.H.G. fihiu 'pecora', if there was such a word (see Braune, Ahd. Gr. p. 171), admits of different explanations.

§ 340. 3. n-stems, cp. § 337.

a. -ōn (-ēn): Avest. dāman nāman, haxmēng (haxman-friendship'). In Sanskrit, such a form as patangān would be indirect evidence for pr. Ar. -ān; see § 338 p. 238.

Ved. $dh\bar{a}m\bar{a}$ $n\bar{a}m\bar{a}$, Avest. $d\bar{a}ma$ show a pr. Ar. $-m\bar{a}$, whether from Idg. *- $m\bar{v}$ (*- $m\bar{e}$) or Idg. *- $m\bar{v}$ (cp. * $quetu\bar{q}$ -'four' in § 341) is a doubtful matter; if from Idg. *- $m\bar{o}$ (*- $m\bar{e}$), then pr. Ar. * $dh\bar{a}m\bar{a}$: * $dh\bar{a}m\bar{a}n$ as Lat. $term\bar{v}$: Gr. $\tau \dot{\epsilon} \varrho \mu \omega \nu$. See § 223 pp. 101 f.

Remark 1. O.H.G. herza and auga (§ 223 p. 100) are used now and then for the plural. The plural use of these words is certainly not old, but, as in the case of feho, arose because singular and plural had run into one in the o-class, e. g. wort.

b. -n- ∂ - ∂ n- ∂ (- ∂ n- ∂) remain only in Sanskrit and Germanic: Skr. dhámān-i áhān-i, Goth. hairt ∂ n-a O.II.G. Upper-G. herzon 'hearts' (O.II.G. Frank. herzun, cp. Streitberg, Paul-Braune's Beitr. XIV 218 ff.) with the o-stem ending taken in place of $\ddot{a} = \operatorname{ldg.}$ - ∂ . Weaker forms of

stem are seen in Avest. $n\bar{a}m\bar{c}n$ - \bar{i} (\bar{c} = Ar. a, see I § 94 Rem. p. 89, and Bartholomae Stud. zur idg. Spr. I 76 f.) ašaon-i 'sacra, pia', Gr. $n\bar{t}ov$ -a ägovv-a, and with the - \bar{a} of o-stems Avest. daeman-a 'eyes' (like manaph-a § 343), Lat. $n\bar{o}min$ -a, Goth. namn-a O.H.G. Upper-G. herzon O.C.Sl. imen-a.

O.Ir. anmann 'nomina' may have lost $-\tilde{a} = \text{Idg.} -\vartheta$, or -a, the o-stem ending; but its double n, which recals that of goba 'father' gen. gobann (Gall. Gobannitio, Old British place-name Gobannium), has not yet been explained.

Remark 2. Thurneysen throws out the question whether gobannwas not originally *gobann- and the nom. goba modelled upon it; and whether annunn- may not be a transformation of *anaun- = *anamn-, m having been restored to it. Compare Skr. bhūmnā instead of bhūnā, Gr. agrasi instead of *agan and the like (II § 117 Rem. 1 p. 366, III § 361, Streitberg, Paul-Braune's Beitr. XIV 205 f.).

Avest. nāmēnīš is the instr. form, like vīspāiš (§ 338), see § 379.

§ 341. 4. r-stems. *qetyōr-ə 'τέτταρα' may be the form from which come Skr. catvár-i Lat. quattuor Goth. fidvōr, but the last two may come from *qetyōr, cp. § 168 pp. 10 and 11; perhaps we should add to this list Osc. petora (quantity of o unknown). Weaker forms of the stem are seen in Gr. Dor. τέτορ-α Ion. τέσσερ-α Att. τέτταρ-α Boeot. πέτταρ-α Lesb. πίσνρ-α, Osc. petiro-pert (petiru-pert); this Osc. word has the o-stem ending. O.Ir. cethir is doubtless the masc. Form; the word which follows suffers "aspiration" (cethir chēt '400') after the fashion of real neuter forms, as trī chēt etc. (compare the feminine gender marked by "aspiration" after the nom. sing. of fem. i-stems, e. g. sūil chairech 'oculus ovis', following the rule of α-stems). It is also conceivable that the neuter trī caused *qetrī to be coined, and that from this comes cethir.

Idg. *qetu\(\bar{\gamma}\)- is represented in Gr. Dor. τετρώ-κοντα 'forty' etc., see § 176 p. 29 and § 178 pp. 35 ff.

A Sanskrit re-formation, following -āni -ıni -ūni, is -īni, Brugmann, Elements. III.

e. g. bhartini from bhartár- 'upholder, upholding'. Compare § 224 a pp. 102 f.

- § 342. 5. Stems ending in an Explosive.
- a. nt-stems.
- (a) -nt: Avest. $m\bar{\imath}\acute{z}davan$ pl. 'possessed of reward' afsmaniva pl. 'containing verses', -an -a = pr. Ar. *- $\bar{a}n(t)$. Perhaps another example is Lith. $ve\check{z}\check{a}$, which is used for the nom. pl. masc., see § 321 p. 221; it should be remembered that, according to I § 615 p. 465, Idg. *- $\bar{o}nt$ and *- $\bar{o}nt$ would necessarily run into one if the practice of shortening vowels is older than the loss of the -t.
- (β) -nt-ə. Skr. R.-V. ghrtávānt-i ('fatty') sắnti ('being'), in later portions of the Vedas and in the post-Vedic language ghrtávant-i sánt-i brhánt-i, post-Vedic dádant-i beside dádat-i ('giving'). Gr. χαρίεντ-α φέροντ-α. Lat. silent-a with the ending of o-stems, ferent-ia following the i-class, like ferentium § 352. O.C.Sl. veząšta as though from a jo-stem.

The Aryan endings -ant -ant i may have lengthened the vowel on the analogy of -an -an and -as -as i. We may provisionally regard this lengthening as derived from the parent language, and in that case san ti may be regarded as = *sati. Compare $*qetu\bar{r}$ * $penq\bar{e}$ following $*tr\bar{\iota}$ 'tria', § 176 p. 29.

Avest. savanhaitiš ('useful') sarascantīš ('trickling') like nāmēnīš § 340 p. 241, § 379.

b. Skr. praty-ánc-i 'retroversa'. Avest. ast-i 'ossa'. From the time of the Brāhmanas we meet with Sanskrit forms with a nasal in the penult, where there should have strictly been none, as tri-vṛnti from tri-vṛt- 'threefold', -hunti from -hut- 'offering', -bhānji from -bhāj- 'sharing, having a share', hṛndi from hṛd- 'heart'. The same thing is seen in s-stems, and here even the Rig-Veda has it: mánāsi havṭṣi áyūṣi (§ 343). The nasal first appeared in nt-stems, which had the ending -nti, and in đṣīyāsi and vidvāsi, although even here it was not earlier than the proethnic period of Sanskrit (II § 135

p. 430, § 136 p. 441). From these it spread by analogy (perhaps even in dádanti the n is due to a similar cause), and produced a feeling that there was some natural connexion between -i and a preceding nasal. Last of all, it came about that no -i was to be found at all without a nasal (compare -āni -īni -āni -īni), with the single exception of catvāri. In considering the intrusion of a nasal into *manāsi it must be remembered that this alone of all cases of the word had its suffix in the form -ās.

Remark. A new explanation of the nasal in manqsi is given by J. Schmidt, Pluralb. 155 ff., 236. It is very far-fetched indeed, and is anything but convincing.

Gr. πένητ-α, φυγάδ-α, ἄρπαγ-α.

Lat. capit-a cord-a with the -a (= *-ā) of o-stems, adjectives teret-ia discord-ia audāc-ia victrīc-ia following the i-class.

§ 343. 6. s-stems.

a. *-ōs (*-ēs): Avest. manå from manah- 'thought, mind'. Perhaps A.S. lombor -ur 'lambs' calfur 'calves', see J. Schmidt Plur. 149 ff.

b. *- $\bar{o}s$ - \bar{o} , quite regularly changed in a unique Gāthic form, Y. 32. 14, $var^{\epsilon}c\bar{a}h\bar{\imath}(-c\bar{a})$ (cp. Skr. $varc\bar{a}si$), according to Bartholomae's happy conjecture (Ar. Forsch. II 105 ff.). There is a nasal due to analogy in Skr. $man\bar{a}si$; and the nasal is also analogical in the comparative astropeasure astropeasure astropeasure astropeasure astropeasure as an aparticiple <math>vidvasi, although here it is not restricted to the neuter plural (see § 342). Gr. $nstropeasure astropeasure astropeasure astropeasure as a genuine proethnic <math>-i\bar{o}s$ - in Lat. $\bar{o}ci\bar{o}r$ -a (-a from the o-stems)? Weaker stems are seen in Gr. Ion. $\mu\acute{e}v\epsilon$ -a Att. $\mu\acute{e}v\eta$ and (with the $-\bar{a}$ of o-stems) Avest. -anh-a (i. e. *-as- \bar{a}), as mananah-a (like daeman-a § 340 p. 241), Lat. gener-a, Goth. agis-a ' $\varphi\acute{o}\beta\acute{o}i$ ' O.H.G. kelbir (A.S. cealfru) 'calves') (these Germanic words likewise form the rest of their cases after the o-type, cp. Lat. $holer\~orum$ from holer-a, and the like),

¹⁾ O.H.G. kelbir for *kálbiru, A.S. cealfru for *kálborů.

O.C.Sl. sloves-a. Whether O.Ir. tige comes from *(s)teges-2 or *(s)teges-a cannot be made out.

Skr. havíši from havíš- 'libation', áyūši from áyuš- 'lifepower'. Gr. Hom. $\tau \epsilon \rho \alpha - \alpha$ Att. $\tau \epsilon \rho \bar{\alpha}$.

Genitive Plural.1)

§ 344. The suffix of this case was probably *-om. To this view, which I share with Osthoff and others, I shall adhere until some tenable hypothesis has been found on which -\vec{u} in O.C.Sl. mater-\vec{u} sloves-\vec{u} etc. may be regarded as naturally representing Idg. *-\vec{o}m. The question of the origin of this assumed *-\vec{o}m may be left alone (see Leskien, Ber. der s\vec{a}chs. Ges. der Wiss., 1884, p. 104).

-ŏm was contracted with the stem-final of the o-class into -ōm or -ēm according as that was -o- or -e- (cp. § 240 p. 133). These two forms are kept distinct in Germanic; ²) elsewhere -ōm has become the only ending. In Aryan, Greek, Italic, Germanic, and Baltic the o-stem ending spreads to consonant stems and to those in -ō- -ii-, -ū- -uu-, -i-, and -u-; conversely, in Slavonic, *-ŏm = -ũ spreads to stems in -o-, in -ū-, and in -ō- -iē-. With the adoption of -ũ as the regular ending in Slavonic compare the universal use in Greek of -ōm (-ēm) may have begun in the parent language; and varieties

¹⁾ Schleicher, -s-ām-s, Suffix des gen. plur. in der idg. Ursprache, Kuhn's Zeitschr. XI 319 f. Osthoff, Die Bildung des gen. plur. im Idg., Morph. Unters. I 207 ff. Bezzenberger, Die Genitivendung -nām, in his Beitr. II 130 ff. Osthoff, Über den gen. plur. der ā-Declin., Morph. Unters. II 111 ff. Bartholomae, Zu den ai. gen. plur. auf -ān, -īn, -ūn, -īn, Stud. z. idg. Sprachg. I 117 ff. Bréal, Le génitif pluriel en latin, Mélanges Renier, 1887, p. 234. Förstemann, Zur Gesch. altdeutscher Declination: der gen. plur., Kuhn's Zeitschr. XV 161 ff. (with additional matter by Petters, ibid. XVI 385 ff.). Osthoff, Der gen. plur. im German., Morph. Unters. I 232 ff. Möhl, Histoire du gén. plur. en serbe, Mém. de la Soc. de lingu. VI 187 ff.

²⁾ Deecke (Bezz. Beitr. XII 340) says that Lyc. -he answers to Goth. - $z\bar{c}$ in i- $z\bar{c}$.

of dialect during the same period may have had something to do with the fact that $-\delta m$ held its ground so firmly in Balto-Slavonic that afterwards, when Slavonic had begun its independent course, it is found without a rival.

Italic and Keltic have little importance in this controversy. Pr. Lat. - δm pr. Ir. *- δn may quite well have come from either Idg. *- δm or Idg. *- δm ; for both languages shortened a long vowel before -m in prehistoric times. Again, in Umbro-Samnitic and Gallic - δm the quantity of δm is unknown. It is possible, then, that Slavonic - δm does not stand alone.

The proethnic ending of a- and i- ie-stems cannot be made out with any certainty. Osthoff (Morph. Unt. II 126) conjectures -am in both classes. In any case, both will have had -m as the final sound, as all other stems had.

Now as regards the distribution of $-\bar{o}m$ and $-\bar{e}m$ in Germanic, it appears that in proethnic Germanic only o-stems showed both endings, while all other stems had $-\bar{o}m$ alone. In North and West Germanic $-\bar{e}m$ gave way, only a few traces being left of it (see § 345); while in Gothic $-\bar{e}m$ became the regular ending for o-stems, and furthermore found its way into other stems as well, e. g. gastē m. anstē f. (i-stems), reik- \bar{e} m. baúrg- \bar{e} f., suniv- \bar{e} m., guman- \bar{e} m. etc.; $-\bar{o} = *-\bar{o}m$ in Gothic was retained only for certain feminine classes, e. g. gibō sibjō frijōndjō tuggōn-ō.

The Armenian ending -c (gen., loc., dat., and abl.) has not been properly explained: examples are gailoc, srtic, zardsc, akanc, marc, asterc and dsterac. Bugge (Beitr. zur ctym. Erl. der armen. Spr., 47 f.) conjectures that -c represents the Idg. locative ending -si with the postposition en, — thus srtic = -i-si + en. But if that were so the nasal of -en must have been kept; so it is preferable to compare Lith. -e (as rankoj-e rankos-e, § 264 pp. 167 f.) or Ar. -a (Avest. loc. pl. in -hv-ă, § 356).

Consonant stems that admitted of gradation, as *pəter'pater', had their weak form in this case from the parent
language onwards.

\$ 345. 1. o-stems. Pr. Idg. *ulgom 'luporum', *jugem 'iugorum', cp. § 240 pp. 133 f. In Aryan comparatively few instances remain (cp. Hanusz, Sitzungsb. der Wiener Ak. 1885 pp. 7 f.; Bartholomae, Stud. zur idg. Spr. I 47 f., 97, 117 ff.): Skr. Ved. výkam, dēvám 'deorum'; Avest. vehrkam. Gr. λύκων: on Dor. φιλών (Att. φίλων) see the Author, Gr. Gr.º p. 126. In Latin, -om -um, but comparatively rare: deum. fabrum, modium, inser. Romanom; Umbr. pihaklu 'piaculorum' proseseto 'prosectorum', Osc. Núvlanúm 'Nolanorum', Volsc. Velestrom 'Veliternorum'; it is not certain that the ending -om in the Italic languages was Idg. *-om, see § 344. O.Ir. fer n-, cele n- 'sociorum' for *-ijom (cp. I § 139 pp. 124 f.), Ogam inser. maga (before Mailagni) 'filiorum'; it is not certain that the Keltic ending *-om is Idg. *-om, see § 344. Goth. vulfe. hairdje 'of herdsmen' with *-em, O.H.G. wolfo hirteo. also O.Sax. -o A.S. -a O.Icel. -a for *-om; *-em is still seen in West-Germ. in O.Sax. kinda, Hrodbertinga and the like (Kögel, Paul-Braune's Beitr., XIV 114) and in O.Sax. usa O.Fris. use 'of us', and also according to Kögel, loc. cit., in place-names which end with -inga etc., where it was no longer regarded as a genitive. Lith. vilkū (I § 92 p. 86).

Aryan. Usually -anam: Skr. vfkāṇām dēvánām, the sole ending in post-Vedic language; Avest. vehrkanam (a shortening of -ā in the penult is indicated by the dissyllabic form $\gamma^e nanam$ i. e. $\gamma^e nānām$ 'of murderers') 1), O.Pers. baganām 'deorum'. The same ending, borrowed from n-stems, is shown by those in -a- (§ 346), and it seems that these are the stems which first used the formation in Aryan, perhaps to distinguish the gen. plural from the acc. singular. The forms *ātma-bhiš *ātma-bhiās *ātma-su made it natural to analyse *ātmanām into *ātma-nām; on which type were moulded such genitives as *sainā-nām (Skr. sēnānām) instead of *sainām in connexion with *sainā-bhiš etc. This view (cp. Hanusz as cited, p. 11)

¹⁾ This shortening may be compared with that in anhanam acc. sing. fem. from anhana, datarem-ca beside datarem, and the like.

is supported by the following genitives which belong to the special Sanskrit period: bhrū-nām beside bhrū-bhíš, gō-nām beside gō-bhíš, ng-nām catasg-nām beside nf-bhíš catasf-bhíš, catur-nām beside catúr-bhíš, šannām = *šaḍ-nām beside šaḍbhíš; and it is also supported by the similar re-formation in West-Germanic: (O.H.G.) gebō-no (Goth. gibō) beside gibō-m following zungōn-o beside zungōm (§ 346). Compare further § 229 Rem. 1 p. 115.

Italic. In Latin the common form from the earliest times has been -ōrum, as lupōrum, istōrum, C.I.L. no. 32 luonoro = bonōrum, a re-formation following -ārum (§ 346). Osc. Safinim 'Safinorum, Samnitium' Aisernim 'Aeserniorum' (but Kluvatiium 'Cluatiorum'), a re-formation following the nom. and acc. sing. with $\bar{\imath}$, see II § 63 p. 122, III § 194 p. 74, § 212 p. 90, and Streitberg in Paul-Br. Beitr. XIV 189, 198; cp. below, O.C.Sl. $kraj\imath$.

Balto-Slavonic. O.C.Sl. vlūkū follows the analogy of consonant stems, see § 344. Instead of krajī we should have expected *kraje, to represent Idg. *-iŏm (cp. § 227 pp. 110 f.). Either -ū was borrowed from vlūkū, and then *krajū became krajī, or else perhaps the ending was *-im, a re-formation following the nom. acc. sing. krajī with original *-is *-im (§ 194 pp. 74 f., § 212 p. 90), cp. Osc. Safinim above. If the second alternative is true, patījī must have borrowed its -ī from krajī, in order to distinguish the genitive from the nom. patīje. — For the sake of clearness -ovū, the u-stem enditīg (§ 349), was adopted in most of the Slavonic languages in place of the -ū in o-stems; and -ovū afterwards spread over most other stems, to all of them in Lower Sorbian.

Remark. Lett. $t\tilde{o}$ 'r $\tilde{\omega}$ '' (\tilde{o} = \tilde{u} with the gedehnt or drawled accent) makes it necessary to ask whether the law laid down in I § 92 p. 86, stating that *- \tilde{o} m became *- \tilde{u} m, held good only for words of more than one syllable. It is also possible to assume that \tilde{o} (\hat{u}) was borrowed from the accusative ($t\tilde{o}$ s) and the locative ($t\tilde{u}$ s), precisely as the analogy of schi-s and the like gave rise to a form schim beside scham 'huic' (Lith. sziám). The latter supposition has more in its favour.

§ 346. 2. a-stems. The proethnic ending is uncertain; see § 344 p. 245.

Pr. Aryan -ām is perhaps preserved in a few Avestic genitives, as vanam 'of trees' (and compare the pronoun kam). -ānām was in existence in proethnic Aryan: Skr. áśvanām; Avest. haṣnanam (for *-anām), O.Pers. parāvzanānām ('populous', gen. pl.). As regards the origin of this ending, see § 345, page 246.

Gr. *- $\bar{\alpha}(\sigma)\omega v$, following the pronominal declension (Hom. $\tau \acute{\alpha}\omega v = \mathrm{Skr.}\ t\acute{\alpha}s \breve{\alpha}m$ § 429). Hom. $\vartheta \epsilon \acute{\alpha}\omega v$, Boeot. $\delta \varrho \alpha \chi \mu \acute{\alpha}\omega v$, Thess. - $\acute{\alpha}\upsilon v$ and - $\~{\alpha}v$, Dor. Lesb. - $\~{\alpha}v$, Ion. - $\acute{\epsilon}\omega v$ Att. - $\~{\omega}v$. Att. adj. $\varphi i\lambda\omega v$ instead of $\varphi i\lambda\~{\omega}v$ (Ion. $\varphi i\lambda\acute{\epsilon}\omega v$ Dor. $\varphi i\lambda\~{\alpha}v$) by analogy of the masc. $\varphi i\lambda\omega v$, cp. fem. $\tau o\acute{\nu}\tau \omega v$ in contrast with Dor. Lesb. $\tau \alpha v \tau \~{\alpha}v$.

Italic has the same re-formation: Lat. equarum; Umbr. hapinaru (meaning uncertain) pracatarum 'munitarum', Osc. egmazum 'rerum'. Lat. masculines like agricolum omnigenum in the poets perhaps have not really the ending which gave place to -arum, but are re-formates, suggested by Gangaridum Aeneadum and so forth.

O.Ir. tuath n-, ban n-, soillse n-, cp. fer n- $c\bar{c}le$ n-(§ 345).

Goth. gibō, A.S. ziefa; in O.H.G. we only find in Otfrid a few instances of -o, as āleiho 'of remnants'. West-Germanic shows a re-formation on the lines of n-stems, O.H.G. gebōno O.Sax. gebono A.S. ziefena, caused by the likeness of the dat. gebōm O.Sax. gebon A.S. ziefun to zungōm tungon tunzum (nom. pl. zungūn and so forth). So also A.S. cū-na 'of cows' beside cū-a (dat. cū-m), like Skr gō-nām (instr. gō-bhiṣ). Compare § 345 pp. 246 f.

Lith. rankū ėdžia (nom. pl. ėdžios 'rack'), O.C.Sl. rąkū zmiji (zmija 'snake'), cp. vilkū, vlūkū kraji § 345 p. 247.

§ 347. 3. i- iē-stems (cp. p. 68 footnote 1). The proethnic ending is uncertain, most likely -(i)iōm, compare Irish, Germanic, Balto-Slavonic.

Skr. Ved. brhatinam, -inam, Avest. barentinam (the

quantity of the Avest. i and u is uncertain), an Aryan re-formation which must be connected with the parallels (Skr.) byhati: ἀἐνᾶ, byhati-ṣu: ἀἐνᾶsu etc., cp. §§ 345, 346. Gr. φερουσῶν Hom. μουσάων following the μα-class (§ 346). Lat. faciērum, like -ōrum (§ 345), is due to the analogy of -ārum. O.Ir. inse n- (cp. soillse n- § 346). Goth. frijōndjō, O.H.G. gutinnōno (kuninginno is isolated), cp. the μα-stems, Goth. sibjō O.H.G. sippeōno, § 346; perhaps we may add O.H.G. digino of prayers' (cp. dat. instr. pl. digī-m § 382). Lith. žēmiū vežancziū, O.C.Sl. zemljī vezaštī, cp. ĕdžiū zmijī § 346.

§ 348. 4. i-stems. Pr. Idg. -(i)iōm, *ouiōm 'ovium' *trijōm 'trium', see § 344. Avest. kaoyam for *kaujām (I § 160 p. 144) from kavi-, the name of a demon. Gr. τριῶν, οίων, see below. Lat. ovium turrium trium; Umbr. peracrio (meaning uncertain), Osc. Tiiatium 'Teatium, Teatinorum' a]íttíúm 'portionum' (gen. sing. aeteis). O.lr. fāthe n- for *-iōm, Ogam inser. tria (before maqa) 'trium'; Gall. Brivatiom ('pontilium' Stokes, Bezz. Beitr. XI 129). Goth. prij-ē (instead of -ō, § 344) O.H.G. drīo (ī following drī), O.H.G. gesteo -io m., ensteo -io f., O.Icel. elgja (elgr 'elk'). Lith. nakcziū; O.C.Sl. patījī noštījī -ijī (see § 345, page 247), but compare what is said below.

Aryan. Avest. vay-qm pray-qm (Ved. $v\bar{\imath}n\acute{a}m$ $tr\bar{\imath}n\acute{a}m$) with strong stem like gen. sing. vay- \bar{o} , see § 231 p. 120, and compare nar-qm = Ved. nar- $\acute{a}m$ § 351. Considering that Avest vayanqm is a transformation of vayqm on the analogy of o-stems, we may infer from Skr. traya $n\acute{a}m$ an older tray-trayam1), and the same form is indirect evidence for trayam = Avest. trayam, and the like.

Skr. ávīnām Ved. trīnām Avest. ažinam, like -ānām, see § 345 p. 246. The first formed in pr. Aryan was perhaps

¹⁾ Similarly the Lith, gen. $trij\tilde{u}$, because of its agreement with the $-\tilde{u}$ of o-stems (as $keturi\tilde{u}$), called forth the dialectic loc. $trij\tilde{u}s\tilde{e}$ instead of $tri-s\tilde{e}$.

*-i-nām beside *-i-bhiš and similar cases; and i was lengthened partly through the influence of -ānām, but partly, no doubt, through that of the nom. acc. pl. neuter (§ 339 p. 239); in considering Avest. ažinām, as with bāzunām (§ 349), it must be remembered that the quantity of the Avest. i and u is uncertain. In Vedic arose the further ending -īm, analogous to -ām, as sūrīm from sūrī-š 'shining', and in a similar way -ūm and -īm beside -ūnām and -īnām (§§ 349, 351), see Bartholomae in Bezz. Beitr. XV 208, and his Stud. zur idg. Spr. I 47 f., 97 ff.

Greek has $-i\omega\nu$ in substantives in all dialects but Attic, as $\beta\alpha\sigma'i\omega\nu$ ($\pi\circ\lambda'i\omega\nu$ may come from $\pi\dot{o}\lambda\bar{\iota}$ - ς , see § 354); $\tau_{\varrho}i\bar{\omega}\nu$ is Attic too. Att. $\beta\dot{\alpha}\sigma\varepsilon\omega\nu$ $\dot{\sigma}\varphi\varepsilon\omega\nu$ with ε from the strong stem, and with the accent of $\beta\dot{\alpha}\sigma\varepsilon\sigma\varsigma$ $\beta\dot{\alpha}\sigma\varepsilon\omega\varsigma$, see § 231 p. 120; compare $\beta\dot{\alpha}\sigma\varepsilon\sigma\iota$ instead of $\beta\dot{\alpha}\sigma\iota\sigma\iota$ (§ 360).

In Latin, -ium has spread widely amongst consonant stems, particularly nt-participles (see below). The resulting pairs of forms, and an uncertainty as to certain other stems, reaching back to the pre-Italic period, by which we have (say) civatāt--um along with civitāt-ium (II § 102 p. 310), combined to produce a few instances of -um in original i-stems, which ought to have -ium; e. g. apum vātum beside api-um vāti-um. -iōrum, instead of -ium, in neuter genitives like vectīgāliōrum ancīliōrum was called forth by -ia in the nom. acc.

O.Ir. fathe n-, as far as its form goes, might be derived from *-e(i)- $\bar{o}m$ without difficulty: but I see no sufficient ground for doing it. $tr\bar{\iota}$ n- 'trium' has not been developed by cound-change merely; it has been assimilated to the nom. acc. $tr\bar{\iota}$ (cp. above, O.H.G. $dr\bar{\iota}$ 0, and § 345 p. 247 on Osc. Safinim).

Goth. masc. gastē 'of guests' follows vulfē (cp. gastis gasta: vulfis vulfa); the fem. anstē is doubtless chiefly due to baúrg-ē (O.H.G. burg-o) beside baúrgi-m (O.H.G. burgi-n) and the like (cp. Lat. apum instead of api-um, Lith. krūtū instead of krūcziū). The fem., as náiteinō (nom. sing. náitein-s 'reviling, blasphemy'), follows managein-ō (nom. sing. managei 'crowd'), which caused the coining of nom. pl. náiteinōs on the analogy

of gibos; once we meet with a dat. pl. - $\bar{o}m$, unkaureinom in all unburdensomeness (dat. pl.), a mistranslation of $\hat{\epsilon}\nu$ nauti abau $\tilde{\eta}$ ($\nu\mu\tilde{\nu}\nu$ $\hat{\epsilon}\mu\alpha\nu\tau\hat{\nu}\nu$ $\hat{\epsilon}\tau\dot{\eta}\rho\eta\sigma\alpha$), II Cor. 11. 9, on the analogy of gibom.

As to Lith. krūtū from krūtì-s and the like, see § 402. O.C.Sl. patiji may be derived from either *-ii-om or *-ei-om (ep. p. 247), compare patije § 317 p. 217 and synov-ŭ § 349.

§ 349. 5. u-stems. Pr. Idg. -(u)uŏm, *sūn(u)uŏm 'filiorum', see § 344. Avest. yāpw-am from yātu- 'magician', and the like. Gr. Hom. γούνων δούρων for *γονΕ-ων *δοοΕ-ων. Lat. manuum (also contracted, passūm currūm etc.), more likely from *-(u)u-ŏm than from *-eu-ŏm (through the intermediate stage *-οu-ŏm). Goth. mannē (instead of -ō, § 344) O.H.G. O.Sax. manno = *manu-ōm. Lith. sū-nū for *sūnuū like szū for *szuū (I § 184 p. 160).

Aryan. Skr. $s\bar{u}n\bar{u}n\acute{u}m$, Avest. $b\bar{u}zunqm$, O.Pers. $par\bar{u}vn\bar{u}m$ 'multorum' (cp. Bartholomae, Bezz. Beitr. XIII 70) $dahyun\bar{u}m$ 'regionum', to be explained like $-\tilde{t}n\bar{u}m$ (§ 348). The Vedas have also $-\bar{u}m$, $dasy\acute{u}m$ from $d\acute{a}syu$ - \check{s} 'unbeliever', like $-\bar{t}m$; see § 348.

Greek. ηδέων and πήχεων (accented to match πήχεως), with strong stem, following ήδέες etc., ep. Att. βάσεων § 348.

Old Irish. bithe n-, a re-formation following i-stems. It is not allowable to derive the ending from *-ey-ŏm (as Windisch does, Paul-Braune's Beitr. IV 250), since -ey- would have become -oy- (I § 66 p. 56).

Germanic. Goth. suniv-ē following sunjus (*suniu-iz). Similarly perhaps O.H.G. siteo, cuniu 'of the knees' for *-eu-ō(n), and on account of the likeness to gesteo we have the nom. acc. siti and dat. siti-m following the i-flexion.

O.C.Sl. synov-ŭ, following nom. synov-e.

§ 350. 6. n-stems. Pr. Idg. * $\hat{k}un$ - δm 'canum', see § 344. Skr. $\hat{s}\hat{u}n$ - δm $uk\hat{s}n$ - δm $\delta \hat{s}man$ - δm ; Avest. $s\bar{u}n$ - δm as a an- δm (as a van-'holy, pious') ta ox man- δm (ta ox man-kinship'). Gr. κvv - δv δvv - δv δv - δv - δv δv - δv

O.Ir. con n-, aran n-. Goth. aúhsn-ē A.S. oxn-a O.Icel. yxn-a sxn-a 'of oxen', Goth. abn-ē 'of men', guman-ē hairtan-ē 'of hearts' (-ē instead of -ō, § 344), tuggōn-ō 'of tongues' managein-ō 'of crowds'; O.II.G. gomōn-o herzōn-o with the stem transformed on the analogy of zungōn-o, cp. gomōm herzōm (§ 384). Lith. dial. szun-ū, akmen-ū; O.C.Sl. dīn-ū 'of days' (II § 114 p. 356), kamen-ū, zemljan-ū 'of countrymen' (II § 115 p. 362).

Latin. Rarely -ium, following i-stems; as carn-ium.

Balto-Slavonic. Lith. akmen-ũ was the starting point for other formations of the type of o-stems, akmen-aĩ etc. (the Author, Lit. Volksl. und Märch., 301). High Lith. has only szun-iũ akmen-iũ, following i-stems. So also O.C.Sl. dĩn-tỹ -iỹ, beside dĩn-ũ.

§ 351. 7. r-stems. Pr. Idg. *matr-ŏm 'matrum' *dōtr-ŏm 'datorum', see § 344. Skr. Ved. svásr-ām (unique), often nar-ām = Avest. nar-ām like gen. sing. nár-as (§ 235 p. 126), ep. Avest. vay-ām § 348 p. 249. Avest. māþr-ām dāþr-ām, str-ām and stār-ām from star- 'star', tišr-ām f. 'trium'. Gr. Hom. πατρ-ῶν θυγατρ-ῶν Att. ἀνδρ-ῶν, and by re-formation Att. πατέρ-ων μητέρ-ων (like ήδέ-ων and the like); δωτόρ-ων, δοτήρ-ων. Lat. mātr-um, datōr-um; Umbr. fratrum fratrom 'fratrum'. Osc. fratrúm 'fratrum' nerum 'principum, nobilium'. O.Ir, māthar n- brāthar n- for *-tr-ŏm or *-ter-ŏm. Goth. brōþr-ē (instead of -ō, § 344), O.II.G. muoter-o. Lith. dial. moter-ũ, O.C.Sl. mater-ũ, datel-ũ 'datorum' (II § 122 p. 389).

*qetuer- 'four' doubtless had gen. pl. *qetur-om: cp. Skr. catur-nam instead of *catur-am (§ 345 p. 247), Gr. Lesb. $\pi \varepsilon \sigma v \dot{\varrho} - \omega v$, O.Icel. fjugurra with pronominal ending (cp. § 168 p. 11); O.C.Sl. četyr- \ddot{u} ($y = \ddot{u}$).

Skr. dur- $\bar{a}m$ (d- instead of dh-, see 1 § 480 p. 354) O.H.G. dur-o O.Icel. dur-a Lith. dur- \bar{u} (and dur- $i\bar{u}$, Schleicher Lit. Gr. 188) 'of doors'.

Aryan. Special Skr. re-formations are mātīnām, dātīnām dātīnām, more rarely with -ηnām; ηγηάπ ηξηάπ 'ἀνδοιῶν'; catasīnām catasīnām f. caturnām m. 'τεττάρων' see § 345

p. 247. In Veda we also find $n\bar{r}m$, like $-\bar{\iota}m$, see § 348 p. 250. Avest. tišranąm instead of tišram (which is also used), like vayanąm, § 348 p. 249.

Old Irish, in addition to the old formation, has -thre n-, brāthre n-, brāthre n-, a re-formation following the i-declension, cp. brāthrib like fāthib § 385. The fem. teor-a n- ('three')' cetheor-a n- ('four') follows inna n- (§ 429); see Windisch in Paul-Br. Beitr. IV 224.

Balto-Slavonic. High Lith. moter-iũ following the i-declension, so also O.C.Sl. dŭšter-čjī, isolated in O.C.Sl.

§ 352. 8. Stems ending in an Explosive.

Pr. Idg. *bhrŷhnt-ōm (see § 344). Skr. brhat-âm, Avest. ber zat-am ber zant-am. Gr. q.zοόντ-ων. Lat. ferent-um prae-sent-um sonant-um, also ferent-ium etc. (Bücheler-Windekilde, Grundr. 83) like nom. acc. pl. neut. ferent-ia (§ 342 p. 242). O.Ir. carat n-. Goth. frijōnd-ē (instead of -ō, see § 344), O.II.G. friunt-o. With a jo-suffix, Lith. vežancziũ O.C.Sl. vezaštī. Skr. dat-ám, Gr. δδόντ-ων, Lat. dent-um (more commonly dent-ium), A.S. tōd-a O.Ieel. tann-a, Lith. dant-ũ 'dentium'. — Skr. daśát-ām Lith. deszimt-ū O.C.Sl. desçt-ũ 'decadum'. — Osc. liimítú[m 'limitum'. O.C.Sl. telęt-ũ 'of calves' (ep. § 244 pp. 142 f.).

Skr. śarád-ām 'of autumns'. Gr. qvyάδ-ων. Lat. lapid-um. O.Ir. druad n- 'druidum'. Goth. taihunt-ē (instead of -ō, § 344) in taihuntē-hund '100', O.H.G. zehanzo '100' = Gr. δεκάδ-ων, see § 179 p. 43; in Norse, too, there may once have been a word *tehunta-hund.') Skr. pad-ām, Gr. nοδ-ῶν, Lat. ped-um, O.H.G. fuaz-o O.Icel. fot-a 'pedum'.

¹⁾ This would explain the unexpected a-vowel in Norse Run. pri-taunta and O.Icel. prettan prettande etc. The form *tehunta-hund may have been wrongly analysed into *tehun-tahund; indeed, the analogical form taihuntaihund shows that taihuntehund was misunderstood in Gothic. This mistake once made, its a might pass over to the numbers 13 and so forth, taking the place of their e; even as happened when o spread from -xorra in Greek, § 176 Rem. 2 p. 31. In this case Noreen (Arkiv für nord. filol. III 26, Paul's Grundr. I 508) would be

Skr. uśij-am ('desirous'). Gr. μειράκ-ων, ορτύκ-ων ερτύγ--ων. Lat. meretric-um, and with -ium meretric-ium felic-ium

right in assuming *- $t\bar{a}hund$ = Goth. $-t\bar{e}hund$ for Norse, but wrong in assuming an old ablaut $e:\bar{e}$ in the first syllable of * $de\bar{k}\eta$.

After the discussion of the Numerals in this volume (pp. 1-52) was finished, appeared J. Schmidt's work Die Urheimath der Indogermanen und das europ. Zahlsustem (Berlin 1890). In this work he discusses Goth. taihuntehund O.H.G. zehanzo and all connected with them on wholly different principles. He analyses talhun-tehund, and explains the West-Germanic expressions by a supposed Goth. *hund taihuntēv 'tenfold hundred', which he believes to have been levelled with talhun-tehund in different directions. I cannot here thrash out this interesting question; but I would say that in my opinion the view suggested above (pp. 40 ff.) well bears comparison with Schmidt's. Schmidt (p. 39) sees three main difficulties in it. (1) That the second part of O.Sax. ant--sibunta cannot be gen. pl., or it must have ended in -o. - This statement is disproved by the genitives friunda kinda etc. (§ 345 p. 246). (2) That O.H.G. zehanzo Goth. taihuntē- do not answer to Skr. dašát-ām Gr. dezád--wr. - This statement could only be justified were it proved that the interchange of tenuis and media in the parent language never took place at all, or that the argument could not be used here. To this change I drew attention in Morph. Unt. V 13; compare § 177 p. 34, above. It is well known, and attested by many examples at the present day. assertion (p. 27 of Schmidt's work) that the inflexion of which dende -ados instead of *-aros is an example sprang from the analogy of Ellas -dog and the like, is a mere assertion, nothing more. (3) That Skr. šatám etc., which I compare with hund in taihuntē-hund, never means 'dexas', the abstract of 'ten', in any language. - This is very natural, since my assumption is that talhunte-hund 'dexador dexas' is the very phrase which has been abbreviated into Skr. satá-m etc. a group of ten (tens)' etc. Nor is Schmidt the right person to lay stress on a 'difficulty' which is inseparable from his own explanation; he assumes a form tēhunda- = *dekmto-, of which not a trace can be found in any other Indo-Germanic language; Vriddhi in derivatives is not Germanic, although it is Aryan. Which is the simpler of the two explanations? One supposes an immediate connexion between Goth, taihunte-hund O.Sax, ant--sibunta O.H.G. zehanzo, each of them containing a genitive of the same kind as Goth. frijonde O.Sax. friunda O.H.G. friunto; the other -Schmidt's - treats the Gothic and West Germanic expressions as quite different in principle, and has to regard the ending of O Sax. ant--sibunta as distinct from that of O.H.G. zehanzo. No one can hesitate to allow that the first is simpler; which of them is correct, or whether another be correct and these both wrong, may be left for decision by further investigation of those who know the facts.

etc. O.Ir. nathrach n- 'of water-snakes'. Skr. vāc-ām Avest. vac-ām, Gr. *όπ-ῶν, Lat. vōc-um. Skr. -rāj-ām, Lat. rēg-um, O.Ir. rīg n-, Goth. reik-ē (instead of -ō). O.Ir. breg n- 'of mountains', Goth. baúrg-ē (instead of -ō) O.H.G. burg-o 'of strongholds, of towns' (Avest. ber'zam not found).

Skr. ap-ám Avest. ap-am 'aquarum'. Gr. $\times \lambda \omega \pi$ - $\omega \nu$. Lat. dap-um, $pr\bar{\imath}ncip$ -um (also -ium).

§ 353. 9. Stems in -s.

Pr. Idg. *menes-ŏm (§ 344) from *menos n. 'mind'. Skr. mánas-ām durmanas-ām, Avest. mananh-am dušmananh-am. Gr. Ion. μενέων δυσμενέων Att. -ῶν. Lat. gener-um. O.Ir. tige n-. O.H.G. kelbir-o. Lith. debes-ũ (beside debes-iũ) from debes-ì-s 'cloud'; O.C.Sl. sloves-ũ. — *mēns-ŏm 'of months' (see II § 132 p. 415): Gr. μην-ῶν, Lat. mēns-um (and -ium), O.Ir. mīs n-. With s in the suffix doubtless A.S. ʒōs-a O.Icel. gas-a Lith. dial. žąs-ũ Gr. χην-ῶν 'anserum', cp. II § 160 p. 485.

Skr. ušás-ām, Lat. honor-um (II § 133 p. 423).

Pr. Idg. comparative *ōkis-ōm 'ociorum' (cp. II § 185 p. 429). Skr. áśīyas-ām Avest. āsyanh-ām, Lat. ōciōr-um. With -jo- O.C.Sl. slaždīšī. With -jen- instead of -jes-, Gr. ýð-iór-uv.

Pr. Idg. part. perf. act. *μejdus-ŏm. Skr. vidúš-ām Avest. vīduš-am. With -jo- Lith. mirus-iū O.C.Sl. mirūšī. With -μet- instead of -μes-, Gr. εἰδότ-ων.

*mās-ŏm 'of mice': Skr. $m\bar{u}$ ṣ-ām (nom. pl. $m\acute{u}$ ṣ-as is found), Gr. $\mu\nu\bar{\omega}\nu$ instead of * $\mu\bar{\nu}\bar{\omega}\nu$ (§ 160 p. 485), Lat. $m\bar{u}r$ -um (and -um), O.H.G. $m\bar{u}$ s-o O.Icel. $m\bar{u}$ s-a.

§ 354. 10. i- ii- and \bar{u} - uu-stems, and stems ending in $-\bar{f}$, $-\bar{f}$, $-\bar{g}$.

Pr. Idg. *-ii-ōm, *-uu-ōm (§ 344), e. g. *bhruu-ōm (nom. sing. *bhrū-s 'brow'). Skr. dhiy-ām bhruv-ām, also dhīnām bhrūnām, and only nadīnām śvaśrūnām (§ 345 pp. 246 f.). Gr. κι-ῶν, ὑ-ῶν ὀφού-ων, πολί-ων from πόλι-ς, νεκύ-ων from νέκῦ-ς. Lat. su-um (and -ium), socru-um O.Icel. sū-a 'suum' (cp. § 233

p. 123). Lith. dial. žuv-ŭ 'of fishes' = Gr. $l\chi\vartheta\dot{v}$ -ων (cp. žùv-į § 217 p. 94, žuv-is § 329 p. 230); O.C.Sl. svekrŭv-ŭ, also krŭv-ijt.

Skr. gir-ám pur-ám gō-ṣaṇ-ām like gen. sing. gir-ás etc., \S 233 p. 123.

§ 355. 11. Certain Root Nouns. *nāu-ŏm 'navium' (§ 344): Skr. nāv-ám, Gr. νā-ῶν νηῶν νεῶν (I § 611 p. 462).

— Skr. gáv-am, also gó-nām (§ 345 p. 247), Gr. βο-ῶν, Lat. bov-om boum Umbr. buo, Mid.Ir. bō n- for *bo(u)-ŏn (once bao in O.Ir., but perhaps by a mistake in writing), O.Icel. kū-a ().II.(I. kuo, cp. II § 160 p. 482. — Skr. rāy-ām Avest. ray-am, Lat. rērum like faciērum § 347 p. 249.

Locative Plural.1)

§ 356. 1. The Suffix of the Locative Plural. An Idg. ending -su is indicated for this case by Aryan and Balto-Slavonic, Skr. -su Avest. -hu, O.Lith. -su O.C.Sl. -chŭ. As regards Gr. μεταξύ, which is generally adduced as an argument for the same ending, see the Remark on the next page. That Gr. -σι is also original is probable on account of the Avest. loc. pl. haf-si and tanu-si (Bartholomae, Bezz. Beitr. XIII 84 f.); and compare Bugge's explanation of Armen. -ç as being for *-si (above, page 245). It is also very probable that -s was used as well as -su and si. If so, these two will be extensions of -s, the proper case-suffix, by

¹⁾ Osthoff, Die Bildung des loc. plur. im Idg. und Verwandtes, Morph. Unt. II 1 ff. Gerland, Über den dat. plur. des Altgriechischen, Kuhn's Zeitschr. IX 36 ff. Warneke, De dativo pluralis Graeco, Lips. 1880. Ceci, Il Dativo Plur. greco, Scritti glottologici I (1882) pp. 7 ff. Weck, Der altgriech. Dativ Plur., Philologus XLIII 32 ff. Τοεφέπης, Ή δοτική πληθ. τῆς Ελληνικῆς γλώσσης, Μελετήματα Ἰνδικά καὶ γλωσσολογικά, Athen 1888 pp. 25 ff. Aufrecht, Der dat. plur. auf -εσσι, Kuhn's Zeitschr. I 117 f. J. Stschasliwzjew, Über den griech. Dat. Plur. Journ. d. kais. russ. Min. f. Volksaufklärung 1885, 3, pp. 417-458 ff. (only known to me through Ziemer's Jahresbericht über Sprachwissenschaft, Berl. 1889, p. 150). Kögel, Althochdeutsche Locative, Zeitschr. f. deutsche Altert. XXVIII (1884) 110 ff.

accretion of adverbial particles: -u, perhaps meaning 'there', may have been the same as the -u of Skr. múh-u and similar words (see § 256 Rem. p. 158) and that of Gr. of (ros) and the like (see § 415); -i perhaps meant 'here', and may have been the same as -i in the loc. sing. (§ 256 p. 157) and in the Lat. nom. sing. qo-i quī (§ 414). See Thurneysen, Kuhn's Zeitschr. XXVII 177.

-s has been kept unextended in the following instances. (1) Lat. dēvās Corniscās, C.I.L. I no. 814, and with ō instead of oi Lat. Sabell, -os (\$\$ 357, 358).1) (2) Gr. "unous, which also represents the Idg. instr. pl. in -vis (§ 380); the effect of "πποις on the one hand and φύλαχ-σι etc. on the other was to prevent the loss of -σ- in επποισι, βάσισι, φρασί φρεσί etc., or perhaps we may say to restore it; -o- should have dropped according to 1 § 564 p. 420; similarly in later times Att. δώτορσι, which should properly have become *δώτοροι, was kept safe by φύλαξι etc. (§ 362). It is not so certain that Lat. oloes lupts Osc. Núvlanúis, beside Lat. Sabell. loc. -os, represent Idg. loc. -ois as well as instr. -ois. (3) -s is represented in Baltic, and not -s-u alone; it is true, this cannot be supported by such forms as Lith. ranko-s szirdy-s Lett. růká-s si'rdí-s, as if these had always ended with -s, but it may be considered fairly proved by O.Lith. -se -sa beside -su. It would be as wrong to suppose that rankose is rankosu transformed on the analogy of rankoje, loc. sing., as to suppose that *qulax-ov became quilate on the analogy of the loc. sing.

¹⁾ Schmidt (Pluralb. 50) assumes that Lat. dēvās represents *-āsu; this is opposed by the fact that -os is found in Sabellian. I cannot allow even after the attempt of V. Henry (Mém., VI 377) that a loss of -u has been proved either for prehistoric Latin or for proethnic Italic. Schmidt regards as two other plural locatives ēminus and comminus (from manu-). But how this is to be reconciled with the meaning I cannot see. We must surely derive these from adjective stems ē-minu- com-minu- or -min-o- (from -man-, the shorter form of manu-). Cp. ad-versus. Can it be that they were originally acc. sing. neuter, *ē-minu *ad-versu, afterwards extended by -s like Gr. εὐθύ-ς μεσση-γύ-ς ἐγ-γύ-ς? Compare further Bréal-Bailly, Dict. étym. lat. ², s. v. cominus.

φύλακ; the real explanation is that an original *rankās (ep. dēvās), like original *rankāi, had the particle -e attached (see § 264 pp. 167 f.); in the actually found forms rankos rūkās -e has been lost again, just as *-āi-e was shortened, producing rankoj (runko) rūkā. O.Lith. -sa (as namūsā 'at home'), if its -a be not merely a mistake for -e in the spelling, has been transformed from -se in connexion with the forms ending with -sna (namūs-nā 'homewards', acc. pl. with the postposition -na); conversely, -sne follows -se.

Remark. A further piece of evidence in support of -s may perhaps be found in the forms Skr. Ved. manasu (beside manas-su) Avest. manahu from Ar. manus- n., and the like (§ 364). -s-, and not -ss-, in these forms is shown to be Idg. by Skr. ási Avest. ahi = Gr. ϵi for * $\ell(\sigma)_{\ell}$ 'thou art' from Ves-. See Hübschmann, Kuhn's Zeitschr. XXVII 329; Bartholomae, Stud. zur idg. Spr., I 20 ff., 55 f., 67 f. The thinning of ss to s was doubtless proethnic when final, but not otherwise (all languages have -s for Idg. *-ss, even Skr., as a-ghas 2nd sing, pret. 'thou atest' = *a-ghas + s, see Bartholomac, op. cit. 21 f.); and the origin of *menesu *menesi was that n and i were affixed to *menes = menes-s; similarly *esi 'thou art' -= *es (for es-s) + i. Of the examples by which Bartholomae seeks to prove a change of Idg. -ss- to -s-, apparently the only ones which are correct are such as allow of an explanation like this. If the view here suggested is right, such forms as Gr. Firega Lat. gessi need not be due to re-formation. Skr. manas-su Gr. urreg-gi ka-gi have been formed on the analogy of stems which ended in some other consonant than s; and there is nothing to prevent our believing them to be proethnic themselves.

But it is most unsafe to try to support the assumption of the loc. pl. -s by reference to Gr. $d\gamma s d$, beside $d\gamma s wr$; see J. Schmidt, Kuhn's Zeitschr. XXV 39, and the Author, Morph. Unt. III 69. The same may be said of adverbs in -s, as Gr. $\pi \dot{v} \dot{v} = m \dot$

How -s- s-n and -s-i were distributed in the parent language (for we can hardly suppose that every word formed

three distinct locatives, all of which were used together) can no longer be made out. The general preference for -su and -si rather than -s is explained by the fact that these s-forms often were exactly the same as the nominative singular.

In Armenian we find -c, as in the gen., dat., and abl.; Bugge sees Idg. *-si in -c, see § 344 p. 245.

Greek. - σw beside - σu like - ϕw beside - ϕu . Compare § 186 p. 62, § 281 pp. 186 f., and the Author, Gr. Gr.² § 64 Anm. 3 p. 80.

In Keltic and Germanic the locative plural had fallen out of living use before the date of the earliest remains of those languages. Whether it survives in adverbs, still remains to be discovered (on O.Ir. $m\bar{o}$ 'mox' see the Remark above). As regards alleged locatives like O.H.G. Otingas see § 357.

2. The Form of the Stem. This was weak, from the procthnic period onwards, in consonant stems which had gradation.

In Aryan, the loc. pl. and cases with a bh-suffix (Skr.-bhyas, -bhiš, -bhyam) often show the form of the nominative singular instead of the stem. The occurrence of such groups of words as (Skr.) dháma: dháma-su -bhyas etc., ášvā: ášvā-su -bhyas etc., bṛhatī: bṛhatī-šu -bhyas etc. suggested some necessary connexion between the form of what are called the "Middle Cases" with that of the nominative singular; hence Skr. mánah-su mánō-bhyas -bhiš -bhyām following mánah mánō instead of mánassu (mánasu) *manad-bhyas etc., havih-šu havir-bhyas following havih havir instead of haviššu *havidbhyas, Avest. ravō-hu instead of ravahu following ravō, O.Pers. rauca-biš from rauca, Avest. ber*zap-byō instead of ber*zadbyō following ber*zap (S\$ 303 f. pp. 203 f., \$\$ 364, 367,

375, 376, 386, and 387). Compare Osthoff, Morph. Unt. II 3 f.; Wackernagel, Das Dehnungsgesetz der gr. Comp., 7 f.; Bartholomae, Kuhn's Zeitschr. XXIX 581 f.

In Balto-Slavonic, the loc. plural along with the other middle cases was attracted into the i-declension, as Lith. akmen-ysè, earlier *-i-se, O.C.Sl. kamen-i-chŭ, like akmen-i-ms kamen-i-mi, akmen-i-mis kamen-i-mi, sing. akmen-i-mi kamen-i-mi, dual akmen-i-m ·i-m kamen-i-ma. See § 402. But we still find O.Slav. poljachŭ (O.Czech Polás) poljamŭ poljami from poljan-(see I § 585.3 p. 440, II § 115 p. 362, III §§ 361, 367, 404), with which we should perhaps compare Lith. dial. žmoymis (oy = ů) from nom. sing. žmů (Fortunatov, Bezz. Beitr. III 72).

Italic. It is a question whether Lat. lupīs O.Lat. oloes 'illis', Umbr. veskles vesclir 'vasculis' alfer 'albis' Osc. Núvlanúís 'Nolanis' nesimois 'proximis', and so forth, represent the Idg. locative and instrumental, or instrumental only; see § 356 p. 257. On the analogy of -as (a-stems) was coined a loc. pl. series in -ōs, instead of -ois, which seems to be as early as the proethnic stage of Italic (cp. Lat. -ōrum following -ārum § 345 p. 247, and Lith. -ūsu Lett. -ūs following -ōsu -ás, see below): O.Lat. (Dvenos inscription) deivōs 'deis', ') Marruc. uisos Mars. esos 'deis'.

¹⁾ It should be mentioned that the latest discussion of the Dvenos inscription, by R. S. Conway (Am. Journ. Phil. X 452, 458), explains deivos as nom. pl. (cp. Umbr.-Samn. -ōs). — Written after the above had been printed.

Remark. It is doubtful whether we are to agree with Kögel in regarding as locative plural the West Germanic place-names in -as, as O.H.G. Otingas (assumed to == *Audingá-su 'among the sons of Oto'). See Kögel, Zeitschr. für d. Alt. XXVIII 110 ff., Paul-Braune's Beitr. XIV 115 ff. Henning (Doutsche Lit.-Zeit. 1888 p. 16) and Behaghel (Paul's Grundr. I 609) regard -as as the Latin accusative ending (ad Otingas). If Kögel is right, the -a- of -a-s is far more likely to be an analogical transformation of Idg. -o½-, as we have just assumed the -o- of Armen. gailo; to be, than the pr. Idg. ending of noun-stems for this case, which must then be assumed to have been exchanged for the -o½- of pronouns in Aryan etc., but at no earlier period: observe O.C.Sl. těchů Lith. tůsê: vlůcěchů vilkůsê in contrast with dat. těmű těms: *lůkomů vilkáms. Compare further Kluge, Paul's Grundr. I 387.

Baltic. Lith. vilkůsu -sè (-sa) -ůs Lett. wi'lkůs on the analogy of the *-a-su -se of a-stems, like Lat. deivōs following dēvās (see above). Lith. dial. vilkunse following the acc. pl. vilkuns-na. See § 326 Rem. pp. 227 f.

§ 358. 2. \bar{a} -stems. Pr. Idg. * $e\bar{k}\mu\bar{a}$ -s-su-si 'in equabus'. Skr. $\acute{a}\acute{s}va$ -su; Avest. $\acute{h}aen\bar{a}$ - $\acute{h}u$ - $\acute{h}v$ -a, O.Pers. $aniy\bar{a}uv$ -a 'in aliis' for *-a- $\acute{h}u$ -a (I § 558 pp. 413 ff.). Gr. inser. $\delta_0\alpha\chi\mu\hat{\eta}o\iota$ $\tau\alpha\mu\dot{\iota}\bar{\alpha}\sigma\iota$ etc., from about 420 B. C. only surviving petrified in adverbs, as $\vartheta\dot{v}\varrho\bar{\alpha}\sigma\iota$ ' $A\vartheta\dot{\eta}\nu\eta\sigma\iota$. O.Lat. $d\bar{e}vas$, see § 356 p. 257. Lith. ranko-su-se-s Lett. $ruk\acute{a}$ -s; O.C.Sl. raka- $ch\check{\mu}$.

Greek. Ion. Att. $rv\mu\eta\eta\sigma$. Att. Lesb. $rv\mu\eta\sigma$. are reformations on the lines of $-oi\sigma$. To banish from the text of Homer and other authors all forms in $-\eta s$, which happens never to occur on inscriptions, and to replace them with others in -ais except only where $-\eta\sigma$ can be read, is a rather arbitrary fiat of modern critics. They may be explained as a transformation of * $-\bar{a}s$ $-\eta s$ by analogy; and perhaps $-\eta s$ was still used in the age of Homer.

Latin. Besides dēvās, are we to cite forās 'outside, out of doors' (forās 'out, outwards' is acc.), and aliās alterās (sc. vicibus or occāsiōnibus)?

§ 359. 3. 7- iē-stems (cp. p. 68, footnote). Pr. Idg. probably *bhrāhuti-s -su -si. Skr. brhatī-šu Avest. barenti-šu -šv-a. Lith. žēmē-su -se O.C.Sl. zemlja-chū with -iē-instead of -t-.

Gr. φερούσησι, -ησι -αισι on the lines of ia-stems (cp. the footnote on page 68). So too Lith. vežanczio-su -sè -ō-s O.C.Sl. vezašta-chū.

§ 360. 4. i- and u-stems.

Pr. Idg. *oμi-s -su -si. Skr. ávi-şu. Uncertain: Armen. srti-ç; see § 344 p. 245. Gr. Ion. Att. etc. τρι-σί, Dor. ὄφι-σι. Lat. tri-su -sè 'in tribus', O.C.Sl. noštĭ-chŭ.

Pr. Idg. * $s\bar{u}nu$ -s-su-si. Skr. $s\bar{u}n\acute{u}$ - $\check{s}u$, Avest. $b\bar{a}zu$ - $\check{s}u$ - $\check{s}v$ -a. Uncertain: Armen. zarduc; see § 344 p. 245. Gr. $\gamma ov \epsilon \hat{v}$ - $\sigma \iota$, cp. below. O.C.Sl. $syn\check{u}$ - $ch\check{u}$ (not found, but this is a mere accident).

Greek. $\delta \varphi_{\ell}$ - σ_{ℓ} became $\sigma \varphi \varepsilon \sigma_{\ell}$ (Hom. Att. Aread.) by association with $\delta \varphi \varepsilon \iota_{\xi}$ (* $\delta \varphi \varepsilon - \varepsilon \varepsilon_{\xi}$) $\delta \varphi \varepsilon \omega \nu$. So * $\pi \eta \chi \nu - \sigma_{\ell}$ * $\eta \delta \nu - \sigma_{\ell}$ became $\pi \eta \chi \varepsilon - \sigma_{\ell}$ $\eta \delta \varepsilon - \sigma_{\ell}$ by association with $\pi \eta \chi \varepsilon \varepsilon \varepsilon$ etc. - $\nu - \sigma_{\ell}$ remained only in $\gamma \sigma \nu \varepsilon \tilde{\tau} \sigma_{\ell}$ for *- $\varepsilon \iota_{\xi} \nu - \sigma_{\ell}$ = Skr. - $\sigma \iota_{\xi} \nu - \sigma_{\ell}$ where $\iota_{\xi} \nu - \sigma_{\ell}$ is the sum of the energy of of

Hom. δεσσι (δι-ς) and πελέκεσσι πολέσσι (πέλεκυ-ς πολύ-ς) owe their σσ to the poetic use of doublets like έπεσσι and έπεσι side by side.

lith. nakty-su -sè - \tilde{y} -s Lett. naktl-s and Lith. $s\tilde{u}n\hat{u}-su$ -sè - \tilde{u} -s. *-i-su *-u-su became *-l-su *-u-su by association

with *- \bar{a} -su, and *- \bar{u} -su then became - \bar{u} -su by association with stems in -o-. See § 326 Rem. pp. 227 f.

§ 361. 5. n-stems. Pr. Idg. *k(u)uv-s -su -si. Skr. śvá-su áśma-su, Avest. dāmo-hu -hv-a (dāman- 'ereature') = Skr. dhāma-su (I § 94 p. 88). Uncertain: Armen. akanç anjanç, see § 344 p. 245. Gr. Cret. $\pi\lambda ia$ -oı (Att. $\pi\lambda i$ ooı, nom. sing. $\pi\lambda i\omega v$, cp. § 364 Rem.), Attic and Pindaric $\varphi \alpha \sigma i$ (Att. usually has $\varphi \varphi \epsilon \sigma i$, nom. sing. $\varphi \varphi i v$), Att. etc. $\delta v \delta \mu \alpha \sigma i$ (nom. sing. $\delta v \delta u \alpha v$) = Skr. $n \delta m \alpha s u$ (II § 82 p. 250). Then Armen. anjan-c: anjin-k = Gr. $\varphi \varphi \alpha \sigma i$: $\varphi \varphi i v \epsilon s$. Old Czech Polás, elsewhere O.Slav. poljachŭ with -ch- on the analogy of the other stems, beside nom. pl. O.C.Sl. poljan-e, see § 356 p. 260.

Greek. ἀρνάσι instead of *ἀρα-σι with v from the other cases. πλέο-σι φρε-σί ακμο-σι ποιμί-σι ἀγῶ-σι have taken o, ε, or ω instead of α from the other cases, cp. ὄφε-σι ήδέ-σι \S 360 p. 262. On the analogy of φρε-σί: φρένες, ἄκμο-σι: ἄκμονες was coined κυσί instead of *κνα-σι (*πα-σι) beside κύνες. With -εσσι: Hom. ηγεμόν-εσσι λιμίν-εσσι κύν-εσσι Μegar. λαγόν-εσσι etc. With -οις: N.-W. Gr. μειόν-οις ἀγών-οις El. ἀγών-οιο, etc.; see \S 360 p. 262.

Lith. szun-y-su -sè akmen-y-su -sè and O.C.Sl. kamen--ĭ-chŭ, following the i-class: see § 356 p. 260.

§ 362. 6. r-steins. Pr. Idg. * $m\bar{a}t\gamma$ -s * $d\bar{o}t\gamma$ -s-su-si. Skr. $m\bar{a}t\dot{\gamma}$ -su $d\acute{a}t\gamma$ -su. Uncertain: Armen. $mar\dot{c}$, and with strong stem $dster\dot{c}$ (or $dstera\dot{c}$); see § 344 p. 245. Gr. $\mu\eta\tau\dot{c}\dot{a}$ - σ , $\dot{a}\nu\delta\dot{c}\dot{a}$ - σ , and with strong stem $\delta\dot{\omega}\tau\dot{c}\varrho$ - σ . $\delta\dot{o}\tau\dot{\eta}\varrho$ - σ .

• Greek. It is due to the force of association with connected forms that δώτοροι keeps -ρο- in later Attic, instead of becoming -ρρ- (I § 563.3 p. 419). With -εσοι: Hom. Βοεοτ. ανδρ-εσοι Hom. θυγατέρ-εσοι. With -οις: N.-W. Gr. ανδρ-οις and so forth, see § 356 p. 262.

Lith. moter-y-su -sè and O.C.Sl. mater-i-chũ following the i-class; see § 356 p. 260.

§ 363. 7. Stems ending in an Explosive.

Pr. Idg. *bhrĝhņt-s -su -si. Skr. brhát-su bhárat-su, Avest. ber zasu (I § 473.2 p. 349). Gr. Cret. ἐλόνοι βάλλονοι

νικάσανοι Att. ἐλοῦσι βάλλονοι νῖκήσασι. The old ending -άσω = *-ατ-σι *-γt-si is still seen in Heracl. πρᾶσσόντ-ασοι ἔντ-ασοι, which took the place of *πρᾶσσάσοι *άσσι (cp. Skr. sat-su = *s-γt-su), the stem of πρᾶσσόντ-ες ἔντ-ες etc. having been substituted for the proper stem in these latter forms; compare ἀρνάσι instead of *άρα-σι, § 361, last page. νήφοσι (Theogn.) from νήφων '1 am sober' instead of *νήφασι, with σ from νήφωντ-ες etc., compare χαρί-εσι following χαρί-εντ-ες (below). With -εσσι: Ποπ. ἀκονόντ-εσσι Lesb. φερόντ-εσσι Hom. N.W. Gr. πάντ-εσσι. With -οις: N.-W. Gr. ἀγγελλόντ-οις ὅντ-οις and the like, see § 360, last page. O.C.Sl. telet-τεlιά following the i-flexion, cp. § 244 pp. 142 f. — Lith. νεξαπερίλ-su -se O.C.Sl. vezašti-chŭ, as though a jo-stem.

Skr. ápa-vat-su (ápa-vant- 'watery'), Gr. χαρί-εσι instead of *-fατ-σι (cp. νήφοσι, above); see II § 127 p. 404.

Avest. nafšu = pr. Ar. *napt-su from Ar. napāt- napt-'descendant'; see I § 471 p. 348.

d-stems. Skr. śarát-su 'in autumns'. (ir. φυγάσι (νιφάδι-εσσι -οις). Skr. pat-sú, (ir. ποσί Hom. ποσσί (πόδι-εσσι ποδιοῖς).

Skr. ušίkšu, stem ušíj- 'desirous', Avest. tuxšv-u, stem tuc- 'covering, mat'. Gr. μείραξι όρτυξι (σχυλάχ-εσσι πτερίγ-εσσι, φυλάχ-οις).

Skr. ap-sú 'in waters'. Gr. ελωψή (γύπ-εοσε).

§ 364. 8. s-stems.

Pr. Idg. *menes -esu -esi, -es-su -es-si from nom. acc. sing. *menos 'mind', see § 356 Rem. p. 258. Skr. mánas-su, Ved. mánasu also, Avest. manahu -hv-a; on Skr. mánah-su see below. Gr. $\mu \acute{e} \nu \iota \sigma \iota$ Hom. $\mu \acute{e} \nu \iota \sigma \iota$. Lith. debes-y-su-sè O.C.Sl. sloves-i-chi, see § 356 p. 260. — Gr. Cret. $\mu \eta \nu \sigma \iota$ Att. $\mu \eta \sigma \iota$ instead of * $\mu \iota \nu \iota \sigma \iota$ Att. * $\mu \iota \iota \iota \sigma \iota$, which it should have been, cp. nom. sing. $\mu \iota \iota \iota \varsigma$ (I § 611 p. 462, II § 132 p. 415, III § 199 p. 81); so - η - came from the other cases; observe that Idg. * $m \bar{e} n s \iota$ would have become Att. * $\mu \eta \nu \iota$. Similarly Att. $\mu \eta \sigma \iota$ instead of * $\mu \iota \nu \sigma \iota$ = * $\mu \iota \sigma \sigma \iota$ - Skr. masú, later mās-su, from más 'mensis', see II § 132 p. 415, § 134 p. 425.

Skr. havíš-šu (havíh-šu, see below) like mánas-su. Gr. δέπασι Hom. δέπασ-σι.

Comparative *okis -isu -isi, -is-su -is-si 'in ocioribus'. Skr. ášīyas-su (ašīyah-su, sec below). O.C.Sl. slaždīši-chū as though a jo-stem.

Remark. Gr. $\dot{\eta}\delta loo_{i}$ $\pi \lambda io_{i}$ are not for \bullet - $\iota o\sigma$ - σ_{i} , but have a ien-suffix, like Cret. $\pi \lambda ia$ - σ_{i} (§ 361 p. 263). The weak cases seem never to have had $-\iota o\sigma$ - in Greek; see II § 195 Rem. p. 429. Hence we find no $\bullet \dot{\eta} \dot{\sigma} loo_{i}$ like $i\pi e\sigma$ - σ_{i} ; and, although $\pi \lambda e\dot{\sigma} r$ - $e\sigma \sigma_{i}$ $\mu e loo_{r} \dot{\sigma} \sigma_{i}$. We never see $\bullet \pi \lambda e\dot{\sigma}$ - $e\sigma \sigma_{i}$ - $o\iota_{i}$ like $i\pi \dot{e}$ - $e\sigma \sigma_{i}$ - $o\iota_{i}$ and $\partial e\pi \dot{a}$ - $e\sigma \sigma_{i}$.

Part. perf. act. *ueidus -usu -usi, -us-su -us-si. Everywhere we meet with re-formations. Skr. vidvátsu has t from vidvád-bhyas etc., where -dbh- comes regularly from *-zbh-, see II § 136 p. 441.¹) Gr. εἰδόσι doubtless belongs to a uet-stem, and so stands for *-For-σι (II § 136 p. 440), cp. N.W.Gr. γεγονότ-οις. Lith. mirusiù-su -se O.C.Sl. mirūši-chū, as though a jo-stem.

Gr. μτσί (preserved by Herodian, and in the Batrachomyomachia 260), with variant μτσί, by re-formation; see H § 160 p. 485. O.C.Sl. myšīchữ following the i-declension. Skr. mūξ-ṣu not found.

Aryan. With nom. sing. form substituted for the stem: Skr. mánah-su ášīyah-su havíh-šu, Avest. ravō-hu from ravah-happiness, joy'. See § 356 p. 259.

Greek. -εσσι: Hom. ἐπέ-εσσι ὁμης εσδι-εσσι Lesb. ἐτέ-εσσι, Hom. δεπά-εσσι; -οις: N.-W. Gr. ἐτέ-οις Messen. εὐσεβέ-οις, see § 360 p. 262. -εσσι was of course taken from forms like ἔπεσ-gι; and it was not until -εσσι had become naturalised in other consonant stems that such a word as ἐπέ-εσσι could be coined.

§ 365. 9. i- ij- and \bar{u} - uu-stems, stems in - \bar{f} , - \bar{f} , and - \bar{u} .

Pr. Idg. $-\bar{\imath}$ -s -su -si, $-\bar{\imath}$ -s -su -si; e. g. *bhr \bar{u} -s -su -si from nom. *bhr \bar{u} -s 'brow'. Skr. dh $\bar{\imath}$ -šú nadž-šu, bhr $\bar{\imath}$ -šú

¹⁾ In writing this passage I was under the mistake of supposing that *-vas-su would regularly become -vatsu. Against this see Bartholomae, Stud. zur idg. Spr., I 9 ff.

śvaśrα-śu. Gr. κι-σί πολί-σι (from πόλι-ς), ὀφρύ-σι ὖ-σί νέκὖ-σι (from νέκὖ-ς) with τ ὖ following κί-ες etc. It is possible that where we now read νέκυσσι γένυσσι πίτυσσι forms ending in -ὖσι once stood in the text of Homer. -εσσι: Hom. σύ-εσσι νεκὖ-εσσι, see § 360 p. 262. Lith. žuv-y-su -sè O.C.Sl. krŭv-ἴ-chŭ (not actually found) following the i-flexion; but svekrŭv-a-chŭ follows the a-flexion (cp. gen. pl. svekrŭvũ: rąkŭ).

Skr. $g\bar{\imath}r$ - $\dot{\imath}u$, $p\bar{\imath}r$ - $\dot{\imath}u$, $g\bar{o}$ - $\dot{\imath}a$ -su (the last not actually found) like nom. sing. $g\dot{\imath}r$ etc., see § 197 p. 76 above.

Hom. νή-εσσι νέεσσι, βό-εσσι Boeot. βού-εσσι, N.-W. Gr. βό--οις; see § 360 p. 263.

Dative-Ablative Plural.1)

§ 367. 1. The Suffix. Since both the Aryan forms in -bhias and the Latin in -bus are used for dative and ablative alike, we must suppose that this twofold function is as old as the parent language. Then the use of the genitive plural with ablative sense in Greek and Balto-Slavonic is a later development, due to the use of the singular genitive in -es -os -s with this sense, which was also proethnic. We need hardly find a difficulty in the initial of the dative plural suffix in Balto-Slavonic, which is m- and not bh- (Lith. -mus O.C.Sl. -mū). As the bh- suffix had both meanings, we may fairly infer the same of the m-suffix.

¹⁾ V. Henry, Essai de systématisation des désinences en *-bh-dans la laugue latine, Mém. de l. Soc. d. lingu. VI 102 ff. L. Havet, Datifs-ablatifs plur. en -ıbus [en latin], ibid. III 412 ff. L. Duvau, Datif plur. de l'ombrien, ibid. VI 104. Förstemann Zur Geschichte altdeutscher Declination: Der dat. plur., Kuhn's Zeitschr. XVI 81 ff. Much, Germanische Dative aus der Römerzeit, Zeitschr. f. deutsch. Altert. XXXI 354 ff. J. Schmidt, Der altpreuss. dat. pl. auf -mans, Kuhn-Schleicher's Beitr. IV 268 ff.

The endings which have to be compared in order to restore the Indo-Germanic suffix are the following: Skr. -bhyas (-bhiyas frequently in Vedic) Avest. -byō = pr. Ar. *-bhias (*-bhiias); Lat. -bos -bus Osc. -fs -ss Umbr. -s = pr. Ital. *-fos *-bhos; 1) Gall. -bo; 2) O.Lith. -mus, modern -ms, Pruss. -mans -mas, O.C.Sl. -mü. On the variation between -bh- and -m-see § 274 pp. 175 f. We have no right to assume that the i which follows the initial of the suffix in Aryan has been dropped in the other languages, and to derive (say) Ital. *-fos from *-fios. Whence comes the i of -bhyas, or of -bhya -bhyam -bhyam, is an obscure point.

Gall. -bo is related to Lat. -bo-s as Skr. -bhya (tú-bhya 'tibi') to -bhya-s, and as instr. *-bhi (sing. and pl. in Greek, elsewhere only sing., § 274 p. 175, § 281 pp. 186 f.) to Skr. -bhi-š. This suggests the question whether the wide-spread Lith. -m found along with -mus, and Lett. -m (e. g. Lith. rañko-m Lett. rûká-m beside Lith. rañko-mus -ms) does not represent a form *-mo without s, like Gall. -bo.3) This view seems to be supported by an instr. pl. -mi instead of -mis, found in the Godlewa district of Lithuanian and in Lettic folk-songs (e. g. Godl. nakti-mi = nakti-mis, Lett. kâjá-mi = Lith. kójo-mis); see § 379. Then again the -m of the Germ. "dative" plural has to be considered. It is conceivable that O.W.Germ. -ms and Norse -mr (§ 379) represent an instr. suffix *-mis; only it must perhaps be granted that *-mz sometimes came

¹⁾ It should be mentioned that the Umbr-Osc. ending might without irregularity be derived from *-fis = Skr. -bhiš (instr. pl.).

²⁾ Only found in one inscription, which is wrongly denied to be Keltic by d'Arbois de Jubainville (Rev. Celt. XI 249). — We are not justified in seeing this Gall. -bo in O.Ir. na-b, as Windisch does (Paul-Braune's Beitr. IV 221). In this there has doubtless been merely loss of the palatal sound, first taking place before non-palatals, as dinab gabalib. (Thurneysen.)

³⁾ In Lit. Volksl. und Mürch., pp. 297 f., I explained rankom, with Brückner, as the dual form used in the plural. This is unquestionably possible; compare the Russian instr. dual in -ma with plural meaning (Vetter, Zur Gesch. der nom. Decl. im Russ., 50 f.).

from a dative in *-mos. But no one has proved the existence of any sound-law by which the -m of all Germanic dialects — even in O.I.cel. we find e. g. pri-m beside pri-mr 'tribus', and others — could be derived from *-mz (there is no manner of need to derive the Goth. 1st. pl. baira-m from *-mz). I therefore conjecture that Germanic, like Baltic, inherited from the parent speech a plural *-mi (cp. sing. O.II.G. zi houbitun A.S. dæ-m § 282 p. 188), and perhaps *-mo as well. It follows that the pluralising of bh- and m-suffixes by adding -s was not complete in the parent language.

Remark. It is perhaps allowable to analyse Pruss. -mans into *-mom + s (*-mom beside *-mo like Skr. -bhyam: bhya, Gr. -piv: -pi), notwithstanding amsis 'people' gimsenin 'birth', on the strength of mensa menso 'flesh, meat'. This word answers to Goth. mimza-, and there is no reason to suppose that it was a Slavonic loan-word (meso); doubtless in mensā menso m became n by dissimilation, and the same process might change *-mans to -mans. *-mom might be compared with O.C.Sl. -mü. But doubts are suggested by Lith. -mus -ms, which cannot be derived from *-mans (on the acc. Lith. devus: Pruss. deiwans see § 326 p. 227); and the question arises whether -mas in Prussian (e. g. nou-mas 'nobis') were not the older form. Pruss. -mas and Lith. -mus might be connected with original *-mos, and -mans may really be due to association with the acc. pl. in -ans. Lith. -mus, with O.C.Sl. -mu, may however be derived from Idg. *-mus. Ergo, non liquet. Compare further Osthoff, Morph. Unt. II 31 f.; Leskien, Ber. der sächs. Ges. der Wiss., 1884, pp. 101 f.

Armenian has -, as in the gen. and loc., see § 344 p. 245. In Greek the form ceased to be used at all; its dative meaning was expressed by the locative and instrumental, and its ablative meaning, as already stated, by the genitive. Old Irish dropped it in favour of the instrumental.

2. Form of the Stem. This was weak, right down from the proethnic period, in consonant stems which admitted of gradation, as *poter- 'pater'.

Aryan often shews the nom. sing. form where the stem should be, as Skr. mánō-bhyas Avest. manē-byō. See on this point § 356 pp. 259 f.

In Latin and Oscan consonant stems show the i-stem ending, as Lat. matr-ibus ferent-ibus like ovi-bus tri-bus.

Osc. lig-is 'legibus'. But Umbr. -us in fratrus aset-us etc. seems to have been taken from u-stems (beru-s 'verubus').

As regards the stem in Germanic see § 379.2.

In Balto-Slavonic the *i*-stem ending has become the regular one, as it did in the other *m*-cases and in the locative plural; e. g. Lith. akmen-1-ms O.C.Sl. kamen-1-mü. But we still find O.Slav. poljamü = *poljan+mü, see § 356 p. 260.

§ 366. 1. o-stems. Pr. Idg. *uļqo-bh- (-m-). Skr. vfkē-bhyas Avest. vehrkaeibyō with pr. Ar. -ai- instead of -a-following pronouns like tē-bhyas taeibyō. (Goth. vulfa-m O.H.(1. wolfum beside pái-m dē-m, ep. § 367 p. 267 f. and § 380). Lith. vilka-mus -á-ms O.C.Sl. vlűko-mű beside tĕ-ms tĕ-mű.

Latin forms in -ibus from o-stems, as amīvibus suibus (see Bücheler-Windekilde, Grundr. pp. 126 f.) are later reformates instead of the forms in -īs (§ 380). But the pronouns ī-bus 'eis' (cp. Skr. ē-bhyás), variant ī-bus (i-stem like quǐ-bus), and hī-bus 'his', may be regarded as proethnic.

Remark. In O.C.Sl., jo-stems show not only -je-mu but -imit -iimu, as zulodėjimu, and similarly instr. sing, zulodėjimi dat, instr. dual -jimu. We may regard ! (after sonants -ii-) as the weak grade of the suffix -jo- (cp. O.H.G. hirti-m § 380), the s of glagoljaštimu as taken from the other cases, and occasional forms like stražije (nom. pl.) 'watchers' as later re-formates on the lines of the i-declension. -dějīmů: -dějemů Lith. gaidžiá-ms (gaidỹ-s 'cock') = O.H.G. hirtim: Goth. hairdjam. This would make it easier to see why so many masc. neut. consonant stems became io-stems in Balto-Slavonic; for example, part. gen. Lith. věžanczio O.C.Sl. rezašta 'vehentis', O.C.Sl. datelň 'dator'. That is to say, if there was an -i- in the m-cases of jo-stems in pr. Balt.-Slav., their ending was the same as that of consonant stems, which already formed these cases after the model of stems in -i- (§ 402); it was easy enough, for example, to form cases from *uežout-jo- when there was a form *wežont-i-m-. Another point remains to be investigated. What was the cause of the very common transfer of i-stems to the joclass in older Lithuanian (as krý-ti-s II § 100 p. 306): may not forms analogous to O.H.G. hirlim have helped the change, and not merely the similar ending of the nom. acc. singular?

§ 369. 2. ā-stems. 1'r. Idg. *ekuā-bh- (-m-). Skr. áśvā-bhyas, Avest. haṣnā-byō. Lat. equā-bus; -ā-bus was more widely spread in the oldest Latin (e. g. manibus dextrābus),

but used later only to distinguish genders (as fliis and filiabus), and in the re-formates duabus ambābus (plural suffix instead of dual). Gall. ναμανσικά-βο, used attributively with μάτριβο 'matribus'. (Goth. gibō-m O.H.G. gebō-m, see § 367 pp. 267 f., § 381). Lith. rañko-mus -ms, O.C.Sl. raka-mŭ.

§ 370. 3. 7- iē-stems (cp. p. 68, footnote). Pr. Idg. *bhṛghṛtī-bh- (-m-). Skr. bṛhatt-bhyas, Avest. barenti-byō. (O.H.G. digī-m 'to prayers', see § 367 pp. 267 f. and § 382). With -iē- instead of -ī-: Lat. faciē-bus, Umbr. iovies for *-iē-fs beside the acc. pl. iovie(f) § 328 p. 229. So also Lith. žēmė-mus -ms, (O.C.Sl. zemlja-mŭ; but others have iā-flexion (cp. footnote on p. 68), Lith. vēžanczio-ms, (O.C.Sl. veząštu-mŭ.

§ 371. 4. i-stems. Pr. Idg. *oui-bh- (-m-). Skr. ávi-bhyas, Avest. aži-byō. Lat. tri-bus ovi-bus turri-bus; Umbr. tris 'tribus' avis aves aveis 'avibus', Osc. luisari-fs (Bücheler, Rhein. Mus. XLIV 328), cp. teremn-iss 'terminibus' § 373; the vowel of the last syllable was long in Umbrian; would this be "compensatory lengthening", or the analogy of the accusative plural? (Goth. ansti-m O.H.G. ensti-m, see § 367 pp. 267 f., § 383). Lith. nakti-mus -ì-ms, O.C.Sl. nošti-mit.

§ 372. 5. n-stems. Pr. Idg. *sānu-bh- (-m-). Skr. sānú-bhyas, Avest. bāzu-byō. Lat. manu-bus mani-bus lacu-bus laci-bus, see I § 49 pp. 41 f. and Bücheler-Windekilde pp. 124 f.; Umbr. beru-s 'verubus'. (Goth. sunu-m, see § 367 pp. 267 f., § 383). Lith. sānu-mus -ù-ms, O.C.Sl. synomū for *synū-mū, which by some chance is never found, nor is *synū-mī (§ 282 p. 189).

§ 373. 6. n-stems. Pr. Idg. * $\hat{k}(u)u\eta$ -bh- (-m-), possibly assimilated * $\hat{k}(u)u\eta$ -bh-, see 1 § 222 p. 190. Skr. $\dot{s}v\dot{a}$ -bhyas $\dot{a}\dot{s}ma$ -bhyas, Avest. $d\bar{a}ma$ - $by\bar{v}$ and $draom\bar{c}$ - $by\bar{v}$ (draoman-assault, onset) with - \bar{e} - from the es-stems ($man\bar{c}$ - $by\bar{v}$, § 376) by reason of the identical loc. ending in the two classes ($d\bar{a}mohu = *d\bar{a}mahu$ like manahu, § 361 p. 263). Lat. homin-i-bus Osc. teremn-i-ss 'terminibus', but Umbr. karn-u-s

'carnibus', homon-u-s 'hominibus', see § 367, p. 268. Lith. szun-i-mus akmen-i-mus -l-ms, O.C.Sl. kamen-t-mü following i-flexion, but O.C.Sl. keeps poljamü for *poljān-mü (I § 219 pp. 185 f.), see § 367 p. 269.

§ 874. 7. r-stems. Pr. Idg. *māty-bh- *dōty-bh- (-m-). Skr. mātý-bhyas dáty-bhyas, Avest. māter-byō dāter-byō. Lat. mātr-i-bus datōr-i-bus, Umbr. fratr-u-s fratr-u-s 'fratribus' ner-u-s 'proceribus'. Gall. mātre-bo (ματρεβο) 'matribus'; it is not certain whether -re- = Idg. -γ- (-re- instead of O.Kelt. -ri- 1 § 298 p. 236, as in vergo-bretu-s beside O.Ir. breth f. 'sentence, judgement' = Idg. *bhy-tā), or if the word once was *mātr-i-bo, and has changed to mātrebo under the influence of i-stems; cp. O.Ir. instr. māthraib māithrib § 385. (Goth. brōpru-m, O.II.G. muoterum, see § 367 pp. 267 f., § 385). Lith. moter-i-mus -ì-ms O.C.Sl. mater-ī-mū, following the i-class.

§ 375. S. Stems ending in an Explosive.

Pr. Idg. *bhrāhnd-bh- (-nt-m-), from the stem *bhrāhout-. Skr. brhād-bhyas; Avest. ber'zad-byo, ber'zanbyō with substitution of the strong stem, and ber'zapbyō with the nom. acc. sing. in place of the stem (§ 356 p. 259). Lat. ferent-i-bus, Umbr. ašet-u-s 'agentibus', see § 367 p. 268. (Goth. frijōnd-a-m tunp-u-m etc., see § 386.) Lith. vēžantē-ms (pronominal ending), O.C.Sl. vezašte-mŭ like a jo-stem; Lith. dant-i-ms 'dentibus', O.C.Sl. telet-i-mū (see § 244 pp. 142 f.).

Skr. Ved. nádbhyas for *nabd-bhyas from nápāt- napt-'descendant', cp. Avest. loc. nafšu § 363 p. 264. (Goth. tigum 'decadibus' for pr. Germ. *tezun(d)-m-, sec § 386).

d-stems. Skr. šarád-bhyas 'to autumns'. Skr. pad-bhyás Avest. pad'-byō, Lat. ped-i-bus Umbr. du-purs-u-s 'bipedibus' (§ 367 p. 268). (Goth. fōt-u-m, § 386).

Skr. $v\bar{a}g$ -bhyás 'vocibus', Avest. $v\bar{a}\gamma\check{z}^cby\bar{v}$ from a base not found elsewhere, $v\bar{a}c(a)h$ -, or it may contain the nom. $v\bar{a}x\check{s}$ instead of the stem (§ 356 p. 259), Lat. $v\bar{v}c$ -i-bus following the i-declension. Skr. $vi\dot{q}$ -bhyás Avest. $v\bar{i}\check{z}$ -by \bar{v} pr. Ar. * $ui\check{z}$ -bhjas from $v^i\dot{s}$ - $v\bar{v}s$ - 'clan, village community' (I § 404 p. 299), but contrariwise Skr. dig-bhyás (stem $di\check{s}$ - 'direction') instead of

*didbhyas follows dikšú and dik (§ 356 p. 259). Lat. leg-i-bus ()sc. lig-i-s 'legibus' following the i-class.

Skr. adbhyás Avest. aiwyō from the stem ap- 'water', see I § 328 p. 265.

§ 376. 9. s-stems. Pr. Idg. *menez-bh- (-es-m-) from nom. šing. *menos. Skr. mánō-bhyas instead of *manadbhyas following mánō, similarly Avest. manē-byō instead of *manaz-byō following Gāthic manē, see § 356 p. 259 and Bartholomae Kuhn's Zeitschr. XXIX 572 f. and 582, Stud. zur idg. Spr. I 2 f. Lat. gener-i-bus follows the i-class. (O.H.G. kelbir-um, see § 387). Lith. debes-ì-ms ().C.Sl. sloves-ĭ-mū following the i-class.

Skr. sudábhyas Avest. hudábyō (stem su-dás- hu-dah-'giving richly'), instead of *sudādbh- *hudāzb-, following the nom. sudá hudá (§ 356 p. 259). But there are some regular forms, as Ved. mādbhyás (later mābhyás) from mās 'mensis', and uṣádbhyas (later uṣóbhyas) from uṣás- 'dawn'. Lat. mēns--i-bus, ep. O.Ir. mīs-i-b § 387.

Skr. havír-bhyas instead of *havídbhyas (cp. viprúdbhyas from vipruš- 'drop, crumb') following the nom. havír 'libation'; but Avest. snaiþiž-byō is regular (inferred from snaiþiž-bya § 304 p. 204).

Comparative. Pr. Idg. $*\bar{o}kiz-bh-$ (-is-m-). Skr. $d\bar{s}\bar{v}\bar{v}-bhyas$ like $m\acute{a}n\bar{v}-bhyas$. Lat. $\bar{v}ci\bar{o}r-i-bus$ like an i-stem. O.C.Sl. $sla\check{z}d\check{v}\check{s}e-m\check{v}$ like a <u>i</u>o-stem.

Part. perf. act. Pr. Idg. *ueiduz-bh- (-us-m-). Skr. vidvád-bhyas with the strong suffix -vas-, Avest. vīdūžbyō. Lith. mirusë-ms (pronominal ending), O.C.Sl. mĭrūše-mū like n io-stem.

Lat. $m\bar{u}r$ -i-bus and O.C.Sl. myss- $m\bar{u}$ declined in the i-class, pr. Idg. * $m\bar{u}z$ -bh- * $m\bar{u}s$ -m-.

§ 377. 10. $\bar{\imath}$ - $i\dot{\imath}$ - and \bar{u} - uy-stems, and stems in $\bar{\tau}$, $-\bar{l}$, $-\bar{\bar{u}}$.

Pr. Idg. -ī-bh- -ū-bh-, -ī-m- -ū-m-. Skr. dhī-bhyás nadī-bhyas, bhrū-bhyás švašrū-bhyas. Lat. sū-bus, also sŭ-bus, doubtless because of sŭ-is etc. (cp. Gr. &o´ § 365 pp. 265 f.),

and su-i-bus. (O.Ioel. sū-m, see § 388.) Lith. šuv-l-ms O.C.Sl. krūv-l-mi in the i-class, but svekrūva-mi in the a-class (op. svekrūva-chi § 365 p. 266).

Skr. gīr-bhyás, pūr-bhyás, gō-ṣā-bhyas (the last not actually found) for *aṣ-bh- etc., like nom. sing. gír etc., see § 197 p. 76.

§ 378. 11. Skr. nau-bhyás, Lat. nav-i-bus in the i-class. Skr. gó-bhyas, Lat. ba-bus bō-bus. Skr. ra-bhyás, Lat. rē-bus.

Instrumental Plural.1)

§ 379. 1. The Suffix. Stems in -o- had for their ending -dis, which may perhaps be analysed -o+aris (1 § 150 p. 136); on O.C.Sl. -y see § 380. The other classes show the following endings: Skr. -bhis Avest. -bis O.Pers. -bis = pr. Ar. *-bhis; Armen. -bk -vk (which Bugge conjectures to be *-bhis-u, as he supposes -k in the nom. pl. to be *-(e)s-u, see § 313 p. 212); Gr. -\(\varphi_i\) -\(\varphi_i\); O.Ir. -b = pr. Kelt. *-bis (-i- has left its mark in the palatal vowel of the preceding syllable, and -s in the usual absence of any spirant as the initial of the following word, see I § 576 p. 432, § 658.1 p. 510; Windisch, Paul-Braune's Beitr. IV 221); Germ. *-miz (O.Icel. -mr, as pri-mr § 383, O.West-Germ. Vatvī-ms § 382) and *-mi; Lith. -mis dial. -mi, O.C.Sl. -mi. Lith. dial. pl. -mi beside sing. -m (see the Author, Lit. Volksl. und Märch., p. 297) and Lett. -mi (§ 367 pp. 267 f.) point to *-mī; similarly, Lett. witā-mis 'here and there' from wita 'place' (Bielenstein. Die lett. Spr., II 34) doubtless points to *-mīs.2) Consequently

¹⁾ Compare the footnotes on pp. 173, 256, and 266.

²⁾ The area over which the Lith. pl. -mi extends has yet to be determined. It seems to be as early as Bretken, in the form sunumi, see Bezzenberger Beitr. zur Gesch. der lit. Spr., 149. The ending cannot be the same as the sing. -mi, because the sing. suffix always appears as -min Godlewa. It is not probable that -mi and the Lett. pl. -mi have lost -s through being used before spirants, and that the forms thus produced became the only ones. Lett. -mi, if Lettic alone be taken into account, might as a last resort be regarded as the singular form; compare abbu riku with both hands, in Bielenstein II 23, also singular in form. But it may not be separated from the Lith. pl. -mj. Lastly, as to the

Lith. -mis will represent an older *-mīs, and O.C.Sl. -mi an older *-mī or *-mīs. It follows that we may regard as proethnic *-bhi(s) and *-mi(s), perhaps also the same forms with a long -i, *-bhī(s) *-mī(s). If -mi and -mī were both proethnic, the different quantity has been turned to account in Baltic, and possibly in Slavonic (that is, if -mi never had an -s) to distinguish singular and plural. On the whole question compare § 367 pp. 267 f.

The Avesta contains plural instrumentals in -is from consonant stems, as namēn-īš ašaon-īs savamhat-iš (savamhant-'useful'), which, like the instr. in -ais and sporadically those in -bis. are used sometimes as nom. acc. neuter. No trustworthy evidence of these forms has been found in other languages: Bartholomae's comparison of Gr. avis ale zoois is very dubious; compare further Curtius Grundr. 5 650, and Strachan in Bezz, Beitr. XIV 176. So long as this is the case, and their extended use has not been explained, we must hesitate to regard them as being original instrumental forms, tempting though it may be to suppose that this -ts is related to the ending $-\bar{v}is = -o + a^{\perp}is$ as the abl. -d of Skr. ma-d to $-\bar{v}d = -v$ $a^{-1}d$ (§ 240 pp. 133 f.). See Bartholomae, Bezz. Beitr. XV 16 f., Stud. zur idg. Spr., 1 75 f. Perhaps Bartholomae's comparison of the instrumental sing, nāmēn-7 takes us a step further. For this suggests the obvious conjecture that $nam\bar{c}n-\bar{i}\dot{s}$ $n\bar{a}m\bar{c}n-\bar{i}$ $(\bar{c}-Ar.a)$ are instead of *nāma-mīš *nāma-mī (cp. Skr. saur-mi § 282 pp. 187 f., and also O.fr. annimm § 281 p. 186); when the m-suffixes were in course of dying out, m might easily be replaced by n taken from the other cases, and then $n\bar{a}m\bar{e}n\bar{i}\bar{s}$ might be regarded as containing a suffix -ts.

2. Form of the Stem. The remarks made in § 367.2 (pp. 268 f. above) apply here.

quantity of i in Lett. -mi -mis, the Lith. pl. -mi --i -mi and O.C.Sl. -mi support the view that the vowel was once long, and gives no countenance to a supposed exception to regular rule, whereby original short i should be kept in popular poetry against the recognised laws affecting final syllables.

In Old Irish the consonant-stem ending -ib was borrowed by some of the i-stems and some of those in -o- or -a-. The forms were related to mnaib just as Lat. homin-i-bus matr-i-bus etc. to equa-bus.

Hermanic. The suffix of consonant stems was *-mi(s), not *-mmi(s) or *-omi(s) as assumed by Kluge and others; which we are doubtless to infer from tigum for *tezun(d)-mi = Skr. daśád-bhiš (§ 386).¹) The -um of (ioth. A.S. O.Sax. fōt-um, (foth. mēnōp-um etc. arose from A.S. earnu-m (§ 384), Goth. brōpru-m (§ 385). sunu-m (§ 383); and the spread of this -um, along with the -a-m of o-stems (Goth. frijōnd-um reik-am) and the -i-m of i-stems (Goth. baûrg-im) was due to the same desire after uniformity of stem which produced φερόντ-εσαι -oις to take the place of ψέρονοι (§ 360 p. 262). -am was naturally suggested by the analogy of the gen. pl.; c. g. frijōndē: rulfē.

§ 380. 1. o-stems. Pr. Idg. *ulqōis; the European languages have -ois for -ōis in accordance with 1 §§ 611 ff. Skr. vikāiš, Avest. vehrkāiš. Gr. kūzos, also locative (§ 356 p. 257, § 357 p. 260). Lat. lupts O.Lat. oloes 'illis' (1 § 81 p. 74), Umbr. veskles vesclir 'vasculis' rereir 'porta' alfer 'albis' (1 § 81 p. 75), Osc. Núvlanúís 'Nolanis' nesimois 'proximis': cp. § 357 p. 260. Lith. vilkaīs.

¹⁾ The comparison of tigum with Skr. dasa-blis, which has lately found another champion in J. Schmidt (Urheimath der Indog., pp. 25 f.). is not to my mind convincing; for *dekm was an adjective and not an abstract substantive. Schmidt cites a passage from a Lithuanian tale, in which he translates in trijú devymú stukéliu 'of three nines of pieces', and says the phrase illustrates the transition from the adj. 'ten' to the subst. 'ten'. This is not to be admitted, because the expression is something quite strange to Lithuanian; and the context, which refers to a superstitious belief, should first itself have been explained. Schmidt scores a point against us in remarking that no Germanic t-stem has lost this explosive in the dat.-instr. pl. as I assume. This is true enough: but neither is there any other form in -um from a nasal stem which Schmidt can place by the side of his tigum = dasobhis. From this, then, no conclusion can be drawn which could be decisive for one or other of these two explanations. My view has the support of Kluge (Paul's Grundr., I 404).

Since o-stems had -bhi and -mi in the instr. singular (§§ 281, 282 pp. 186 ff.) it is not surprising that we find bhand m-suffixes in the plural along with -ois. Skr. Ved. ofke--bhiš, Avest. vehrkae-ibiš O.Pers. martivai-biš 'mortalibus': cp. dat. vfkē-bhyas vehrkae-ibyō § 368 p. 269, and instr. sing. Skr. sanē-mi § 282 pp. 187 f. Armen. gailo-vk, cp. sing. gailo-v. Gr. παρ' αὐτό-φι 'with them', cp. ἀπὸ στρατό-φι 'from the host of ships'. O.Ir. feraib for *uiro-bis. Goth. vulfa-m O.H.G. wolfum wolfom O.Icel. ulfum, cp. O.H.G. zi houbitun § 282 p. 188. Is West-Germ. and Norse -um = Goth. -a-m, or is it an extended use of the -um discussed in § 379 p. 275? O.H.G. -im, as in hirtim beside hirtum (Goth. hairdjam), appears to show -i-, the weak-grade form of the suffix -io-(Streitberg, Paul-Br. Beitr. XIV 189), and the same view may be taken of i in O.Ir. $c\bar{e}lib$ (beside $c\bar{c}le$ 'comrade'), cp. O.C.Sl. dat. pl. žŭlodějímů § 368 Rem. p. 269, and O.H.G. digīm § 382.

An isolated form is seen in O.C.Sl. vlūky, kraji (krajī border) with -jī for *-jy (I § 60 p. 47). The same ending occurs with consonant stems, but only in the neuter, as imen-y § 384; which suggests a conjecture that in o-stems also it was originally peculiar to the neuter. We are still in the dark as to the origin of this -y. So far as we can tell from the Slavonic sound-laws discovered thus far, it cannot be compared with the Idg. ending *-ōis, notwithstanding W. Schulze's paper in Kuhn's Zeitschr. XXVII 421, and the new discussion of Wiedemann, Das litau. Praet., p. 47. We may conjecture that *-ōis would become first *-ois and then an -č or -i.

Remark. I should like to throw out the question whether the adverbial ending -y, as in maly 'little', is the *- \bar{u} of the acc. pl. of u-stems (§ 339 p. 239), so that maly originally meant 'pauca'. If such adverbs as this became equivalent in use to those in -mi (cp. Miklosich, IV 712), -y might come to be added to the instr. pl. It would then have crept into the regular case-system just as the adv. ending *-tos did in Sanskrit and Armenian (§ 244 pp. 141 f.). If *- $\bar{v}is$ finally became *- \dot{e} or *-i, a desire to differentiate once again cases which had run together in form may have caused -y to become the regular ending.

§ 381. 2. α-stems. Pr. Idg. *εkuα-bhξ(s) (-mξ-(s)). Skr. άἐνα-bhiξ, Avest. haṣnα-biξ. (Gr. ἀγέλη-φι and so forth only in the singular.) O.Ir. mnāib tuathaib. Goth. gibō-m, O.H.G. gebō-m. Lith. ranko-mis dial. -mi, O.C.Sl. raka-mi.

Gr. xwows, Lat. mēnsīs Umbr. anzeriates aseriater 'observatis' Osc. Diumpaís ('nymphis') are re-formates on the model of -ojs, the o-stem ending.

§ 382. 3. $\bar{\imath}$ - $i\bar{e}$ -stems (cp. footnote to page 68). Pr. Idg. *bhr \hat{g} hr $t\bar{\imath}$ -bh \bar{t} (s) (-m \bar{t} (s)). Skr. brhat \bar{i} -bhi \bar{s} , Avest. barenti-bi \bar{s} . O.Ir. insib. O.West-Germ. inser. Vatv $\bar{\imath}$ -ms beside the Latinised forms Vatvia-bus Alfia-bus in the period shortly after the commencement of our era (Much, Zeitschr. für deutsch. Alt. XXXI 354 ff.); perhaps examples may be found in some of the O.H.G. $\bar{\imath}$ -abstracts, such as dig $\bar{\imath}$ -m 'to prayers'. cp. the gen. pl. § 347 p. 249. With $-i\bar{e}$ -: Lith. $\check{z}\check{e}$ m \dot{e} -mis dial. -mi, O.C.Sl. zemlja-mi.

Gr. q s povoaiç, Goth. $frij\bar{o}ndj\bar{o}-m$ O.H.G. $kuninginn\bar{o}-m$. Lith. $ve\bar{z}anczio-mis$ -ml O.C.Sl. vezasta-mi as if a-stems (ep. footnote on page 68).

§ 383. 4. i- and u-stems.

Pr. Idg. *oui-bh*(s) (-m*(s)). Skr. ávi-bhi. Armen. srti-v. O.Ir. faithi-b tri-b. Goth. ansti-m O.H.G. ensti-m; O.Icel. pri-mr ('three') — the Runic gestum. ('guests') follows the o-class, cp. Noreen in Paul's Grundr. I 493, Burg, Die ült. nord. Runeninschr., 77. Lith. nakti-mis dial. -mi, O.C.Sl. nošti-mi.

Pr. Idg. *sūnu-bhǐ(s) (-mǐ(s)). Skr. sūnú-bhiṣ, Avest. būzu-biṣ. Armen. zardu-lɨ for *-uv-lɨ. Goth. sunu-m, O.H.G. sitim as though an i-stem. Lith. sūnu-mis dial. -mi, O.C.Sl. synŭ-mi. How to regard O.Ir. bethaib is uncertain.

Bemark. In Irish we are struck with the almost universal 'breaking' or 'infection' of the vowel of the stem, as fedaib mogaib; since *vidu-bis would have become fiduib fidib or something of that kind. Breaking has been caused either by the influence of o-stems or by a coincidence of ni and ai in unaccented syllables.

§ 384. 5. n-stems. Pr. Idg. $*\hat{k}(u)uv - bh\tilde{t}(s)$ or $*\hat{k}(u)uv - bh\tilde{t}(s)$ I § 222 p. 190 (-m $\tilde{t}(s)$). Skr. $\dot{s}v\dot{a}$ -bhis $\dot{a}\dot{s}ma$ -bhis.

Avest. dāma-bīš, dāmē-bīš like draomē-byō § 373 p. 270. Armen. akam-bk. Gr. xorvàndov-ó-qu instead of *xorvàndo-qu *xοτυληδα-φι like μειόν-οις instead of μείο-σι *μεια-σι (§ 361 p. 263). O.Ir. cona-ib, fiadna-ib (fiadu 'witness'), toimtena-ib, see § 379 p. 275. A.S. oxnum O.Icel. yxnum ('oxen') A.S. earnum O.Icel. ornum ('eagles') O.Icel. bjornum ('bears'): here -n- was borrowed from the gen. pl. and acc. pl., but *-um came from -m-m- (earlier -v-m-), ep. § 332 p. 233; thus the principle is the same as gave rise to Gr. aprám, carlier *apa-This shows that there once was in -σι (§ 361 p. 263). Germanic an instr. in *-umi from a nom. in *-an-iz, like Armen. ukam-bk anjam-bk from akun-k anjin-k, Gr. qoa-o' from qoév-es Lith. szun-i-mis akmen-i-mis dial. -mi, O.C.Sl. kamen-ĭ-mi as though an i-stem, O.Slav. polja-mi like polja--тй § 373 р. 271; O.C.Sl. neut. imen-y like igy § 380 р. 276.

Germanic. Goth. guman = *guman-mi, like tuggōm manageim O.H.G. zungōm menigīm for *-ōn-mi *-īn-mi; O.H.G. gomōn a re-formate like gomōno § 350 p. 252. The old ending is seen varied in another way in Goth. aihsnam ('oxen') abnam ('men'), neut. vatnam (nom. aec. vatna), cp. gen. aihsnē: vulfē; similarly frijōndam because of frijōndē, see § 379 p. 275.

§ 385. 6. r-stems. Pr. Idg. *mātγ-bhǐ(s) *dōtγ-bhǐ(s) (-mǐ(s). Skr. mātý-bhiṣ dátγ-bhiṣ, Avest. māter-bis dāter-bis (inferred from the dat. plural). Armen. mar-bk dster-bk. O.Ir. māthr-ib māithrib is just as ambiguous as (ial). μᾶτρεβο, see § 374 p. 271. Goth. brōpru-m, O.H.G. muoterum. Lith. moter-i-mis -mì, O.C.Sl. mater-ĭ-mi following the i-class.

§ 386. 7. Stems ending in an Explosive. Pr. ldg. *bhr@hvd-bht(s) (-vt-mt(s)). Skr. brhád-bhis; Avest. ber*zad-bis, with strong stem ber*zanbis, and with the nom. acc. sing. neut. form in place of the stem ber*zap-bis (§ 356 pp. 259 f.). O.Ir. cairti-b, see § 379 p. 275. Goth. frijond-am O.H.G. friunt-um, Goth. tunp-um A.S. tod-um O.Icel. tonn-um (cp. Skr. dad-bhts, Lith. dant-i-mts -i-mt), see § 379 p. 275.

Lith. vežancziałs O.C.Sl. veząšti as through io-stems; O.C.Sl. telet-y (tele n. 'calf', see § 244 pp. 142 f.) like igy § 380 p. 276.

Avest. azd'-bīš from ast- n. 'bone'. Goth. tigum 'decadibus' for *tezun(d)-mi like Skr. daśád-bhiš, Idg. *deknd-bh- *deknt-m-, ep. § 379 p. 275.

d-stems. Skr. śarád-bhiš. O.Ir. druidi-b, see § 379 p. 275. Skr. pad-bhíš, Avest. Gāthic pad*-bīš, Goth. O.Sax. fot-um O.H.G. fuaz-um (§ 379 p. 275).

Skr. vāg-bhiş from vác- 'vox'. As to Skr. viḍbhiş -rāḍbhiş and digbhiş, see § 375 p. 271. Avest. maz-bīš (maz- 'great') instead of *maž-bīš following the dat. sing. maz-ōi etc. Beside Avest. vīž-byō Skr. viḍ-bhiş we find O.Pers. vīpibis (as we should read, not vīpaibis), but we know too little of the language to pronounce upon it. Goth. reikam, but baúrg-im, see § 379 p. 275.

Skr. adbhis from ap- 'water' like adbhyás § 375 p. 272.

\$ 387. 8. s-stems. Pr. Idg. *menez-bhť(s) (-es-mť(s)). Skr. mánō-bhiš, Avest. manō-biš (= Pāli manō-(b)hi? vid. Bloomfield, Am. Journ. Phil. III 36), see § 376 p. 272; similarly O.Pers. rauca-biš following the nom. acc. rauca 'day' (Avest. raocō). Gr. όψεσ-φι. O.Ir. tigib perhaps for *teges-o-bis, as in the dual, see § 304 p. 204. Goth. agis-am O.H.G. kelhir-um, cp. § 343 p. 243; does O.H.G. sigim stand for *sezes-mi? compare § 226 p. 108. Lith. debes-i-mis dial. -mi after the i-flexion, O.C.Sl. sloves-y like igy § 380 p. 276.

Skr. sudá-bhiš Avest. hudå-bīš, Skr. mād-bhiš mā-bhiš ušād-bhiš ušō-bhiš like the answering dative forms, § 376 p. 272. O.Ir. mīs²-ib for *mīs-o-bis (§ 379 p. 275), cp. Lat. dat. mēns-i-bus.

Skr. havir-bhiš Avest. snaipiž-biš, comparative Skr. dštyo-bhiš, participle Skr. vidvád-bhiš Avest. viduž-bīš, like the dative forms § 376 p. 272. O.C.Sl. slaždīši, Lith. mirusiais O.C.Sl. mīrūši as though jo-stems.

¹⁾ There never was a form padbhik from pad-, see Bartholomae, Bess. Beitr. XV 3 ff.

A.S. O.Icel. mus-um O.C.Sl. mysi-mi from *mus- 'mouse', see § 376 p. 272, § 379 p. 275.

§ 388. 9. $\overline{\imath}$ - ii- and $\overline{\imath}$ - uv-stems, stems in -f, $-\overline{I}$, $-\overline{v}$.

Skr. dhī-bhiş nadi-bhiş bhrū-bhiş svasrū-bhiş. (Gr. sing. i-qu.) O.Icel. sū-m (sows). Lith. žuv-i-mis dial. -mi, O.C.Sl. krūv-ī-mi after the system of i-stems, but svekrūv-a-mi like a stem in -a- (cp. svekrūv-a-chū § 365 p. 266). Compare § 377 pp. 272 f.

Skr. gīr-bhiš, pūr-bhiš, gō-šā-bhiš (the last not found), for *gr-bh- etc., like the nom. sing. gīr etc., see § 197 p. 74.

§ 389. 10. Skr. nāu-bhíš, Gr. ναῦ-φι. Skr. gō-bhiš Avest. gao-bīš; Mid.lr. buaib doubtless not for *bō-bis, but originally a dissyllable bu-aib for *bo-aib (Thurneysen); O.Icel. kū-m A.S. cū-m O.Low-Frankish cuon. Skr. rā-bhíš. Compare § 378 p. 273.

The Influence of Analogy as seen in the Transformation of whole Case-Systems in the separate languages (Metaplastic series).

§ 390. In the foregoing paragraphs (§§ 190 to 389) the history of each single case has been traced through the separate languages of our group; and in so doing we have often come across cases, or even whole systems of cases, which have been affected by metaplasm. But it was impossible to present a sufficiently wide survey of such forms when they were not single cases, but groups; and a large number of them have not been mentioned at all. Our next task then is to collect and supplement these examples. Still, we must give up the idea of giving a complete list; mention will be made only of what is remarkable or characteristic.

Remark 1. A more exhaustive study would show, particularly if it dealt with later or quite modern periods, 1) how often similar

¹⁾ Compare, for example, Torp, die Flexion des Pali, Christiania 1881; Vetter, Zur Gesch. der nomin. Decl. im Rusa, Lps. 1883; Bauderin

causes have produced exactly the same effects in different languages for example, the disuse of the consonant flexion and the adoption of vowel flexion instead. It is true always, as it is true here, that where we can trace certain principles acting in later periods, we may use these as our guides in dealing with prehistoric times.

Remark 2. The mutations of form which we are now to discuss arose chiefly from proportional analogy; that is, the likeness of two forms of a form-system caused others, hitherto unlike, to be assimilated to each other. To suppose (as certain scholars do) that all arose in this way, and could arise in no other, is wrong: one out of many proofs that this is a mistake is Ar. napāt- 'descendant', which takes the flexion of kinship names such as bhrātar- 'brother', e. g. Skr. napty-bhyas beside nā(b)d-bhyas, Avest. naptur-em beside napāt-em, the two case-groups had had no point of contact before this assimilation took place. Compare the general remarks on the principles involved, by the Author, Liter. Centralbl. 1880 p. 944; Paul, Principien 95; Wackernagel, Kuhn's Zeitschr. XXV 289 f.; Wheeler, Analogy (Ithaca, N. Y. 1887) pp. 9 ff.; Bartholomae, Kuhn's Zeitschr. XXIX 524 ff.; Michels, Zum Wechsel des Nominalgeschlechts, I (1889) pp. 10 f.; Bojunga, Die Entwicklung der nhd. Substantivflexion, pp. 1 ff.

Lastly, we shall give a few systems of declension for which no certain connexion has been proved with any Indo-Germanic case-system.

§ 391. I. In proethnic Aryan sprang up a new type of inflexion, in which weak and strong cases of ien-stems, with the suffix -in-, were united into one case-group with cases from i-stems, the latter dropping those of their weak cases which had a formative suffix beginning in a consonant, and the nom. acc. sing. neuter. The model for these groups was found in such as vártman-ē: vártma-bhyas vártma. Non-neuter stems then evolved a nom. sing. in -ī on the model of ásmā. Compare Skr. arcin- 'shining, beaming': arci arci arcin-am arcin-ē arci-bhyas, Avest. kainīn- 'girl': kaini kainin-em kainīn-ō kaini-byō, O.Pers. vīþin- 'belonging to a clan, native': vīþi-biš; the nom. acc. sing. neut. in -i is not actually found in Iranian. In Sanskrit, nom. acc. pl. neut. arcīni, following vártmāni, was added to the list. The pr. Ar. nom. sing. in -ia -ija is

de Courtenay, Einige Fälle der Wirkung der Analogie in der poln. Deel., Kuhn-Schleicher's Beitr. VI 19 ff.; K. Bojunga, Die Entwicklung der nhd. Substantivflexion, Lpz. 1890. perhaps preserved in Skr. kanyà (kaniyā) Avest. kainę (-ę = -ya) 'girl, maiden', which kept its a-flexion because it was feminine (cp. below, Skr. yōṣa and the like). Compare II § 115 pp. 357 ff.; Streitberg, Paul-Braune's Beitr. XIV 210 ff.: Zubaty, Kuhn's Zeitschr. XXXI 51 f.

In the same period began the transfer of consonant stems to the o-class, caused by both having the same ending in the acc. sing. (-am), gen. pl. (-ām), and possibly the instr. sing. and the nom. acc. dual (-ā and -āu -ā § 280 p. 184, § 289 p. 196); this went still further in Avestic. Examples: Skr. pād-a-s pādas Avest. pādaṣ-ibya beside the acc. pād-am pād-em pedem, Skr. Ved. pūṣāṇ-a-s beside acc. pūṣāṇ-am (the name of a god), dānt-a-s beside acc. dānt-am 'tooth', āsnāiş beside instr. sing. āṣn-ā, stem āṣan- 'stone', Avest. ātarāis beside acc. atar-em 'fire'. More examples from the Avesta are given by Bartholomae. Ar. Forsch. I 94 f., and in his Handbuch, pp. 100 f. In India, this process made great strides in the popular dialects, and had a great deal to do with the loss of consonant declensions in this group; see Lassen, Inst. Ling. Praer., pp. 314 ff.; E. Kuhn, Beitr. zur Pali Gr., pp. 67 ff.

Again, in Aryan were formed from *ušās = Skr. ušās 'dawn' (s-stem) the acc. sing. *ušām = Skr. ušām Avest. ušām and acc. pl. *ušās = Skr. ušās Avest. ušā, on the analogy of stems with ā in the root (cp. e. g. Skr. -sthā-s 'standing': -sthā-m -sthās). Similarly, we find Skr. jarām jarāyāi from jarās- 'age', and others. Compare further Skr. acc. yōṣām dual yōṣē from nom. yōṣā 'maiden', which is an næstem (pl. yōṣāṇ-as), following the stem áṣvā-; ().Pers. taumā-'family' beside Avest. taoxman-, and the like, II § 114 Rem. 1 p. 348, § 117 Rem. 2 p. 369; but conversely the Avest. nom. sing. šōipra-pā 'guardian of the land' (pr. Ar. -pās and -pā, I § 556.3 p. 411), because it had the same ending as the nom. sing. of n-stems, was the origin of the nom. pl. -pān-ō.

Similarly, vant-stems changed into van-stems (e. g. Skr. fk-vant- and fk-van- 'singing' Avest. ama-vant- and ama-van- 'powerful' (see Bartholomae Kuhn's Zeitschr. XXIX 540 f.)

because the pr. Ar. nominative ending *-vas had a variant *-va, a sentence-doublet. See § 198 pp. 78 f. Again, we have Ved. vidván-as from nom. sing. vidvás vidván 'knowing' because of a prehistoric *vidvá, a sentence doublet of *vidvás (§ 193 p. 73), and others of the same sort.

The pr. Ar. ending *-uš in the nom. sing. (§ 193 p. 73) drew some cases of the perf. part. act. over to the u-flexion; e. g. Skr. pērū-m from pērūš 'pressing through' jiyyū-bhiš from jigyūš 'victorious'. Avest. jagāurū-m from jagaurūš 'watchful'.

The Aryan napāt- 'descendant' became gradually more and more completely assimilated in flexion to other names of kindred, such as bhrātar- 'brother', see § 390 Rem. 2; with this change compare Skr. gen. sing. pátyur 'of a husband' (páti-) jányur 'of a wife' (jáni-), following bhrátur mātúr etc.

§ 392. In Sanskrit, $\bar{\imath}$ - ii-stems, \bar{u} - uu-stems, and feminine i- and u-stems followed the track of $\bar{\imath}$ - $i\bar{e}$ -stems in some of their cases. Sing, gen. dhiyás nadiyás bhruvás śvaśruvás, dat. dhiyāi etc., loc. dhiyám etc.; and áryās ávyāi ávyām, dhēnvás dhēnvāi dhēnvám. See §§ 231—233, 249—250, 255, 266—268. The cause of these re-formations was that the instr. sing. had the same formation in these classes, as dhiyá ávyā like dēviyá brhatyā (nom. dēvī brhatī). Compare further the acc. pl. áviş dhēnāş like brhatīs (§§ 330—331) and the gen. pl. dhīnām bhrūnām nadīnām śvašrūnām like brhatīnām -īnām (§ 354). Thus, by proportional analogy, fem. i- and u-stems kept in these cases a sign of their gender.

Remark. I give only the $\bar{\imath}$ - $\underline{i}\bar{e}$ -stems as the model for this formation because I do not consider it has been proved that the pre-Aryan period possessed \bar{u} - ue-stems made on the same lines. A different account is given by J. Schmidt, Pluralb. 54 ff.

§ 393. A large number of Sanskrit i-, u-, and r-stems inserted between stem and inflexion an -n-, which came from Indo-Germanic n-stems. The n-stems had brought about in proethnic Indo-Germanic a transformation of the gen. pl. of a-, o-, and i- ie-stems and of the nom. acc. pl. neuter of o-stems, which then spread to the i-, u-, and r-stems:

pr. Ar. -anam and -īnam (iē-stems), then -īnam (i-stems), -unam, Skr. -Inam (§§ 345-349, 351); Skr. -ani -Ini -uni -Fni, Avest. -eng (§§ 338-339, 341). Then again, Sanskrit i- and u-stems along with their instr. sing. in -ya and -va adopted another in -ina and -una, herein following the type of forms from jen- and uen-stems, as the masc. neut. arcin-a neut. duun-a. This was all the more natural because from an early period there had been some few pairs of stems, parallel and having the same meaning, one in -i- or -u- and one in -ien- or -uen-; e. g. dyu- and dyun- (*divan-). There was a reason why the n-ending should gradually take the place of -ya -va in the masculine and neuter instrumental (the change is not complete in Vedic, where there is variation still; see §§ 278-279 pp. 181 ff.). The reason was that -ya and -va, viewed in connexion with forms like ávyas -yai -yām dēnvás -vāi -vām, was taken to belong to the feminine (cp. § 392); and -ina -una were welcome as distinguishing the masculine and neuter from them. The -n- spread still further in the cases of the neuter, and here it included r-steins, as sing, gen, abl. śúcin-as cárun-as dhātřn-as, dat. šúcin-ē etc., loc. šúcin-i etc., dual nom. acc. šúcin-ī etc., gen. loc. śúcin-ōš etc.: this formation is the regular i- and u-stems in classical Sanskrit. The reason for this mutation of form is to be found in the nom. acc. singular and plural: on noticing the parallelism of súci cáru (dhatí) śúcini cárūni (dhātṛni) and (e.g.) arci arcini, vártma vártmani, what more natural than to supplement instr. neut. secina cáruna (dhātína) by the other cases enumerated, on the analogy of arcin-as vartman-as etc.? Thus in this instance the n-flexion becomes a sign of the neuter. Compare J. Hanusz, Über das allmälige Umsichgreifen der n-Declination im Altindischen, Vienna 1885.

§ 394. II. Armenian. A characteristic of this language is the disappearance of the special neuter case-forms and of the feminine declensions (such as nu, gen. nuo-y, 'daughter-

in-law' beside Skr. snuṣā). How these losses came about is not clear; and no less obscure are many heteroclite forms, and mutations of stem running through whole case-systems: e. g. (1) heteroclites: nom. pokir 'little' gen. poku pl. nom. pokun-k; (2) Stems changed: amis 'month' hur 'fire' are declined in the o-class, contrast Gr. $\mu\eta\nu(\nu)$ - and $\pi\tilde{\nu}\varrho$.

III. Greck. (1) In i- je-stems, -ja- takes the place of -ie- (cp. the footnote on p. 68), as gen. Itas Ion. Ing (nom. đĩa), μιᾶς (nom. μία) in contrast with Lith, dëves; this change in later times went further, and caused the nom. acc. sing, to be assimilated to ia-stems, traioa instead of *fraioa etc. (II § 109 p. 333, III § 191 p. 69). (2) We see new paradigms like όνομα δνόματος etc., ήπας ήπατος etc. (II § 82 p. 250, § 144 p. 350, § 116 pp. 364 f., § 117 p. 370, III § 244 p. 142); and a wider application of the r- and of the J- and 9-flexion, the history of which is not yet fully cleared up, c. g. reparbeside τέρας τεράων, γέλωτ- beside γέλως γελάσ-σαι (Η § 134 p. 425) following arrais -ar-os, idoid- beside idoi-s idoi-v, eoidbeside kor-ç kor-r, öprid- beside öpri-ç. (3) In the comparative, ien-cases find favour at the expense of those with -ies-, as notion (II § 135 pp. 429 f.). (4) wes- and wet-cases are combined to make up the system of the perfect participle active (II § 136 pp. 439 f.; 443 f.). (5) In ien-stems, the weak form -Iv- becomes the only one, as $\partial \epsilon \lambda \phi \bar{\epsilon} \nu$, and there are new singular nominatives in -īs and -īr (II § 115 p. 359). (6) The declension léar -ortos instead of *léovoc, following géour -outog and the rest (II § 114 p. 350; compare III § 198 p. 78). (7) Cases from masc. es-stems are made like a-stem cases, and vice versa, - due to the nom. sing. (-ēs: -ās): as Att. Σωχράτην -κράτον (Σω--xpares-), Lesb. $E_{0\mu 0}$ - $\gamma \epsilon \nu \eta_{S}$ - η - η - $\eta \nu$ - ϵ ($E_{0\mu 0}$ - $\gamma \epsilon \nu \epsilon \sigma$ -), like Όρέστας etc.; and for the opposite process Att. Στρεψιάδους Στρεψίαδες (Στρεψιαδά-), Ion. δισπότεα (δεσποτά-) (see § 200 p. 88, § 220 p. 97, § 229 pp. 115 f., § 237 pp. 128 f.); and the Lesb. Boeot. Dor. feminines in -ω -ω (Λατω) take the inflexion -\omega -\omega -\omega -\omega -\omega \rightarrow under the influence of the same

a-flexion (- $\dot{\alpha}$ - $\ddot{\alpha}_s$ - $\ddot{\alpha}$ - $\ddot{\alpha}\nu$). (8) $\mu \dot{\epsilon} \gamma \alpha \varsigma$ and $\mu \dot{\epsilon} \gamma \alpha r$ beside the neut. $\mu \dot{\epsilon} \gamma \alpha$ (whether this be from *megn or *megnt), following $\eta \dot{\delta} \dot{\nu} - \dot{\nu} = \dot{\gamma} \dot{\delta} \dot{\nu} - \dot{\nu} = \dot{\gamma} \dot{\delta} \dot{\nu} - \dot{\nu} = \dot{\gamma} \dot{\delta} \dot{\nu} - \dot{\nu} = \dot{\nu} \dot{\delta} \dot{\nu} - \dot{\nu} + \dot{\nu} \dot{\delta} \dot{\nu} - \dot{\nu} = \dot{\nu} \dot{\delta} \dot{\nu} - \dot{\nu} + \dot{\nu} \dot{\delta} \dot{\nu} - \dot{\nu} + \dot{\nu} \dot{\delta} \dot{\nu} - \dot{\nu} + \dot{\nu} \dot{\delta} \dot{\nu} + \dot{\nu} + \dot{\nu} \dot{\delta} \dot{\nu} - \dot{\nu} + \dot{\nu} \dot{\delta} \dot{\nu} - \dot{\nu} + \dot{\nu} \dot{\nu} \dot{\nu} + \dot{\nu$

The class of feminines in $-\omega'$ - ω' mentioned just above show very many varieties of flexion (voc. $1\eta\tau\sigma\tilde{i}$, acc. Cret. $A\bar{\alpha}\tau\omega'$ Ion. $1\eta\tau\sigma\tilde{i}$ Att. $A\eta\tau\omega'$). They are regarded by some as being originally δi -stems. Hitherto nothing has been found outside the Greek language with which they may be connected. Compare Danielsson, Om de grekiska substantiverna med nominativändelsen $-\omega'$, Upsala univ. årsskrift 1883; J. Schmidt, Kuhn's Zeitschr. XXVII 374 ff.

§ 396. IV. Italic.1) A characteristic of this branch is the mixing and confusion of consonantal with i-stems. was caused by ancient doublet stems, as noct- nocti- civitatcivitāti- (11 § 102 pp. 308 ff.). Beginning in proethnic Italic, this confusion went on in Latin for centuries after the Christian era. Examples: i-stem forms are abl. sing. Lat. air-īd bov-īd praesent-ī Umbr. peř-1 pers-i 'pede' Osc. praesent-id 'praesente', dat. abl. pl. Lat. ferent-ibus Osc. liq-is 'legibus', Lat. nom. ferent-es ferent-ia gen. ferent-ium, nom. carn-i-s beside caro, juven-i-s, loc. Osc. Diúv-cí (cp. § 249 p. 151), gen. Osc. maatr-eis Umbr. matr-er 'matris'; while from consonant stems we have Lat. acc. ovem gen. ovis abl. orè beside nom. ovi-s, gen. opum vātum beside api-um vati-um. See II § 93 p. 281, and III §§ 211 ff. under the separate cases. In Latin, abl. -7 gen. -ium nom. acc. -ia were most favoured by adjectives, but even in adjectives there was a good deal of irregulatity. A clear resumé of the most important facts is given in the Latin Grammar of Schweizer-Sidler and Surber, 12 pp. 105 ff.

§ 397. Lat. vetus (acc. veter-em), an attribute of masc. and fem. substantives, was originally a neuter substantive (II § 132 p. 417). A new explanation is given by Thurneysen, Kuhn's Zeitschr. XXX 485 f., but to my mind not convincing. Compare Venus (Venerem) f., originally neuter, 'charm of love'.

¹⁾ Asboth, Die Umwandlung der Themen im Lat., Gött. 1875.

There are a number of metaplastic forms which follow the es-steins; c. g. su-er-is su-er-e beside su-em, bov-er-um beside bov-em, lapid-er-um nuc-er-um and others, recalling ans-er-and the spread of -es- in Germanic (II § 132 pp. 419 ff.).

Remark 1. Perhaps the following is the explanation of āns-er-. There may have been in pr. Lat. both *huns- and *hunes- used together (op. II § 132 pp. 412 f, § 160 p. 485), and the acc. (h)anser-em may have been made through the influence of (say) a gen. *(h)ans-is and an acc. *(h)aner-em. -er- may easily have spread to other words before the declension of ānser was fixed as we have it.

The endings -orum and -ārum may have helped to make -er- a favourite suffix in the gen. plural, as it was (borerum etc.).

The plurals $sp\bar{e}r-\bar{e}s$ $v\bar{v}r-\bar{e}s$ (perhaps pre-Italic s-stems; see if § 134 p. 424; Kretschmer, Kuhn's Zeitschr. XXIX 170; J. Schmidt, Pluralb. 385) were coined for the sing. $sp\bar{e}-s$ $v\bar{\iota}-s$, because the plural nominatives which belonged to these, $sp\bar{e}s$ $v\bar{\iota}s$, need not be plural, as far as form went, and so often failed to convey a clear meaning (ep. Osthoff, M. U. IV 238 f.). The heteroclite flexion was supported by $fl\bar{o}s$ $fl\bar{o}r-\bar{e}s$ (stem $fl\bar{o}s-$), and other like forms.

jecur, jecinor-is instead of *jecin-is, iter, itiner-is instead of *itin-is. Compare II § 114 pp. 346 f., and p. 352.

No sufficiently clear explanation has yet been found of the origin of $s\bar{e}d\bar{e}s$ -is, $p\bar{u}b\bar{e}s$ -is (es-stem in the nom. sing.), as contrasted with $Cer\bar{e}s$ -er-is, $p\bar{u}b\bar{e}s$ -er-is.

Remark 2. The accusatives plebem famem, ad-formates of aciem, should be noted: see § 220 p. 97. Further, if the Vedic genitives usas above really lost a gen. suffix -s (see § 237 Rem. p. 128), the question must needs be asked — is the -is of gen. pūbis for *-es-s? Lastly, it must be remembered that the word sēdēs apparently contaminates two stems, scales- and sedi- (the Author, Kuhn's Zeitschr. XXIV 44, J. Schmidt, Plur. 146). Compare also Thurneysen, Kuhn's Zeitschr. XXX 489; he opposes, and rightly. Schmidt's hypothesis that -ibus cames from *-ez-blos, but he can hardly be right in his own conjecture that in proethnic Indo-Germanic cs-stems had an acc. in -ēm which had grown up in the same way as *d(i)jēm grew out of *d(i)jēu+m (see § 221 p. 98).

By degrees the whole u-declension was absorbed into the o-declension: see § 232 p. 123.

§ 398. V. In Irish, bh-cases from consonant stems followed the analogy of the vowel inflexion in prehistoric times, much as happened in Italic (§ 367 pp. 268 f., § 396 p. 286). Compare § 302 p. 203, § 379. 2 pp. 274 f. The original type is still preserved only in the instr. sing. annimm, in which it is indeed not certain whether the ending be *-my-bhi or *-my-mi (§ 281 p. 186). It is also uncertain how we are to regard Gall. dat. pl. ματρε-βο (§ 374 p. 271).

Adjectival and substantival *i*-stems became separated, in as much as the gen. sing. of the adjectives took the form of o-stems; e. g. masc. ncut. maith 'boni' fem. maithe 'bonae', following mairb mairbe from marb 'dead'. Adjectival u-stems had a tendency to pass into the *i*-declension; their plural was declined in this fashion throughout, and the change was doubtless completed even in Old Irish. Just how it came about has yet to be investigated.

We saw that the "dative" cathir beside cathraig was doubtless due to the analogy of athir (§ 262 p. 164); but these guttural stems in their turn influenced the names of kindred, so that we find e. g. pl. uasal-athraig 'high fathers, patriarchs' instead of -athir.

§ 399. VI. In the pre-dialect period of Germanic, a new type of declension arose by the levelling of ien-stems down to the weak form -īn-; e. g. Goth. gamáinī O.H.G. gimeinī 'community' (cp. Lat. commūniō). The nom. sing. pr. Germ. *-īn follows the model of *tungōn. Compare II §-115 pp. 361 f.; Streitberg, Paul-Braune's Beitr. XIV 221 ff. This ien-class perhaps absorbed old iē-stems in West Germanic, by reason of their having some endings in common, e. g. the dat. digī-m gen. digīno (see § 347 p. 249, § 382 p. 277) as compared with gimeinīm gimeinīno.

In the same period the $\bar{\imath}$ - $i\bar{e}$ -stems had not only cases with $-\bar{\imath}$ - (Goth. nom. sing. -i etc.), but doubtless cases with $-i\bar{e}$ - also. Gothic dropped these entirely, replacing them by forms with $-i\bar{e}$ -, as mavi 'girl' máujos etc. like Gr. $\dot{\eta}\delta\bar{e}i\alpha$

ήδε/α; etc. (cp. footnote on p. 68). On the other hand, the iē-cases were sometimes kept in West Germanic; e. g. O.H.G. sing. acc. gen. kuninginne -a pl. nom. acc. -a, and it is only here that the old dat. instr. pl. in -ī-m seems to survive. Compare the fluctuation between -iē- and -ia- in Latin, as intemperiēs -iem -iē, but gen. dat. sing. -iae, pl. -iae -iarum etc.

Root Nouns ending in a consonant, and nouns of more than one syllable ending in an explosive, have in all dialects their old consonantal flexion intermixed with o-, u-, or i-cases; as Goth. frijond-a-m beside nom. pl. frijond-s 'friends', A.S. O.Sax. fot-u-m O.H.G. fuaz-u-m (and O.Sax. fuot-i-n O.H.G. fuaz--i-m) beside noni, pl. A.S. fet O.H.G. foaz 'feet', Goth. baurg--i-m beside nom. pl. baúrg-s 'fortresses, cities'. Sometimes words of this kind will be absorbed entirely into some vowel declension, as Goth. fot-u-s, whose inflexion in the historic period cannot be in any way distinguished from that of sunu-s. A great many facts bearing on this point are collected by Kahle, Zur Entwickelung der consonantischen Declination, Berlin 1887. The point of contact with the o-class was the gen. pl., as Goth. frijond-c O.H.G. friunt-o, and perhaps the acc. sing. (see § 219 pp. 96 f.), and in West Germanic the gen. sing. in -es as well; contact with the u-class took place in the acc. sing, and pl. in -u(n) -uns, as Goth. fot-u fot-uns. But the origin of i-cases which dated from the oldest period is doubtless to be sought in the fact that certain nouns had always shown double forms of the formative suffix, -ti- and -t-(perliaps Goth. baurgi- is also an original variant of baurg-, cp. Gall. brigi- in Brigiani etc.); besides which, in later times different cases had come to possess the same ending as i-stems had for those cases; then came in O.H.G. the transfer of u-stems to the i-class, which did not except even those u-cases which were themselves due to analogy. The earliest change - as early as proethnic Germanic - was the transfer of nom. sing. and dat. instr. pl. of consonant stem into the vowel class, which was caused by a desire to restore the agreement of the stem with the other cases after it had become disguised by phonetic

change; compare, for example, Goth. frijond-s instead of *frijons, reik-s instead of *reihs, tunp-um instead of *tum for *tun(d)-mi *tumm(i) (cp. tigum 'decadibus' for *tezun(d)-mi, § 379 p. 275). The pr. Germ. re-formation of the instr. pl. in -um(i) on the analogy of -un (acc. sing.) and -uns (acc. pl.) was natural enough because r-stems had both -ru-m(i) (= -r-mi) and -r-uns in their case-sytem. The systems of cases which were produced on the lines here indicated, which had consonant-cases and vowel-cases intermixed, sometimes reacted upon systems consisting wholly of vowel-cases and caused consonant-cases to appear amongst them: Goth. gen. pl. anstē (stem ansti-) following baūrg-ē naht-ē. O.H.G. gen. dat. sing. anst (beside ensti) following naht; more of the same kind may be found in Anglo-Saxon, as zāt 'goat' etc. Compare Lith. gen. pl. krūt-ā beside krūti-s and the like, § 402.

Far fewer metaplastic cases are to be found in polysyllabic n- and r-stems; examples are Goth. aúhsn-a-m following aúhsn-ē: vulfē vulfa-m (cp. Lith. dial. akmenám akmenaī following akmen-ū § 350 p. 252), brōþrjus following brōþru-m: sunu-m sunjus.

The nom. sing. Goth. mēna O.H.G. māno and O.H.G. nefo, which came from forms ending in *-ōt (§ 198 p. 79) drew all the other cases into the n-class. The same kind of thing may be seen in Pali; see E. Kuhn, Beitr. zur Pali-Gr. 69, Torp. Die Flexion des Pali p. 25: for example, the nom. sing. maru — Skr. marūt brought all the cases of this stem into the u-class (nom. pl. marū).

§ 400. Adjectives combine forms from i- and jo-stems. Hence the inflexion of Goth. masc. fem. hráins neut. hráin, masc. gen. hráinis acc. hráinjana dat. hráinjanma etc. The nom. sing. fem. neuter and gen. sing. masculine are distinct i-forms, and hráinjana and the rest distinct jo-forms. The amalgamation of these two stems was due to the fact that in the nom. (acc.) sing. masc. jo-stems like un-nutja- 'useless' had the weak form of the suffix, and the ending *-i-s (*-i-m

in the acc.) coincided with that of i-stems. In West Germanic the io-declension absorbs the other.

Side by side with the proethnic Germanic system of adj. i-stems developed the adj. u-stems, as Goth. kaúru-s = Skr. gurú-š. In the feminine, *kuru-jō- *kurjō- became Goth. kaúrjō- (II § 110 pp. 334 f.), and a masc.-neut. *kurja- = Goth. kaúrja-was formed as part of the same system (cp. bērusjōs II § 110 p. 338). Following the masc. nom. hráins acc. hráinjana and neut. hráin we have the group kaúrus kaúrjana kaúru, and as hráins could be used for the feminine, kaúrus now came to be used in the same way instead of *kaúrvi, unless indeed this use is proethnic (cp. II § 110 pp. 334 f.). These stems too are declined in West-Germanic according to the jo-class.

§ 401. Another characteristic system of West Germanic is that exemplified by O.H.G. kalb kalbes pl. kalbir, A.S. cealf cealfes pl. cealfru (cp. Russ. čudo pl. čudesa § 404). See II § 132 pp. 420 f.

On certain metaplastic processes connected with change of gender, consult V. Michels, Zum Wechsel des Nominalgeschlechts im Deutschen, I, Strassb. 1889.

§ 402. VII. Balto-Slavonic. Here too it is remarkable how the consonant declension has been absorbed into the vocalic. Even in the earliest records of the language this change may be seen already far advanced. Russian, for example, has been for centuries without a single case of the old consonant declension, with the exception of the s-stem nom. acc. in -o, and the n-stem nom. acc. in -ja (O.C.Sl. -e). And certain Lithuanian dialects in their present state have scarcely any consonantal forms left.

With a few scattered exceptions, the loc. pl., and the cases with m-suffixes, from consonant stems, were inflected as i-stems in proethnic Balto-Slavonic: e. g. Lith. akmen-y-sè (earlier *-i-se) O.C.Sl. kamen-ĭ-chŭ, akmen-i-mì kamen-ĭ-mĭ, -ì-m -i-m̄ -ī-ma, -ì-ms -ĭ-mū, -i-mìs -ĭ-mi. Here, as in so many other reformations (cp. for example § 360 p. 262), something is

certainly due to the desire to keep the stem final distinct, and the change of consonant stems to i-stems was suggested by the occurrence of certain words which had had consonant stems and i-stems as variants from an early period, such as Lith. deszimt-O.C.Sl. deset- beside deszimti- deseti- 'decas', Lith. nakt- (gen. pl. O.Lith. and in the modern dialect of Godlewa nakt-ũ) beside nakti- 'nox' (II § 101 p. 306, § 123 p. 390). Starting from these cases, the i-flexion next found its way into others, and sometimes it included all of them, its progress being aided by the identity of ending of the two classes in the acc. sing., which was regular, and in Baltic in the acc. plural too (Lith. -i -is, O.C.Sl. -i), e. g. Lith. dant-i-s 'tooth' O.C.Sl. jelen-i 'stag' (II § 93 pp. 283 f.) Since there were a certain number of nouns which made some of their cases from a consonant-stem and some from an i-stem, it sometimes happened that these caused old i-stems to form consonantal cases; e. g. Lith. dial. gen. pl. krūtū pažastū from krūtì-s 'mother's breast' pažasti-s 'armpit' (cp. also Bezzenberger, Beitr. zur Gesch. der lit. Spr., 143 f.), O.C.Sl. nom. pl. pečat-e from pečati 'signet, seal' (II § 123 Rem. 3 p. 394). Compare Goth, gen. pl. anst-r from the stem ansti, and the like, § 399 p. 290.

The -iē- of ī- iē-stems is often interchanged with -iā-, and this is especially common in adjectives and participles; e. g. acc. Lith. vēžanczią O.C.Sl. vezašta from nom. Lith. vežanti O.C.Sl. vezašti (cp. the footnote on page 68). In connexion with these sprang up, in the masculine and neuter, cases extended by -io-, if the stem ended in a consonaut, as gen. vēžanczio O.C.Sl. vezašta from nom. vežās vezy, mirusio mīrūša from mīręs mīrū, O.C.Sl. slaždīša from slaždījī (n. slaždē). Compare § 368 Rem. p. 269.

§ 403. The first characteristic of Lithuanian which should be mentioned here is the loss of all neuter substantives, most of which became masculine: e. g. linka-s 'bast, inner bark' = Pruss. lunka-n O.C.Sl. lyko; aki-s f. 'eye' = Skr. ákṣi; medù-s m. 'honey' = Pruss. meddo Gr. µś3v; sēmū (now

only used in pl.) m. 'seed' = O.C.Sl. seme Lat. semen; vandu undu m. 'water' = Goth. vato Gr. vowo; debes-1-8 (gen. pl. still debes- \bar{u}) m. f. 'cloud' = O.C.Sl. nebo. certain number of words gender may have changed because the ending of the nom, acc. neuter was the same as in masculine words. This is the case with semu vandu m.. following akmu and words like it (§ 223 p. 100, § 224 p. 103), as O.H.(t. namo samo became masc. (Goth. namo n.) by the influence of masculines that had the same ending. Certain masculine words with nom. -as, gen. -ō, correspond to Idg. neuters in *-os: menas 'moon' beside menes-io etc. (II § 132 p. 415), ākus 'ice-hole' = O.C.Sl. oko, and others (W. Meyer, Die Schicksale des lat. Neutr. 31; J. Schmidt, Plur. 195). Another is perhaps medùs beside Skr. mádhuš (by-form of mádhu) (ir. μεθνσ-θηναι. It is a reasonable conjecture that the stock of neuter words first began to thin in this way, and that afterwards the similarity of inflexion in most of the oblique cases affected the nom. acc. even when they differed in mase, and neut., and replaced the neuter form by one which was masculine or feminine.

The agreement of the dat. sing., nom. acc. dual, acc. gen. pl. dangui dangù dangùs dangū (u-stem) with vilkui vilkù vilkù vilkù vilkū (o-stem) produced the re-formates dangůs-nà and loc. dangůsè (§ 326 pp. 227 f.). This change from u- to o-declension was carried further in dialects: e. g. sūnaì sūnáms sūnaìs (cp. Brückner, Arch. für slav. Phil. III 252 f.; the Author, Lit. Volksl. und Märch. 300). In the same way Lettic u-stems came to form their plural in the o-declension.

r-stems, which had a nom. sing. in -ė, followed the analogy of z- įē-stems, which has the same ending; e. g. intė 'brother's wife' (Skr. yātar-) gen. intės. See II § 122 Rem. p. 383. Similarly perhaps is to be explained kekė -ės 'dove', as being originally a neuter *kekē(r) (cp. Lat. cicer), see § 224 p. 103.

§ 404. In Slavonic, nomina agentis in -tel- (Idg. -ter-) have kept to the old consonantal declension only in the nom. and gen. plural, and not consistently even there; e. g. datel-e (also

datelje with j from the other cases which have -lj-) and datel-ü; on the analogy of datel-ü we then have instr. datel-y in the o-declension. Otherwise they are jo-stems, nom. sing. -telji and so forth. Cases like datelimü may be regarded as the original forms answering to forms like kamen-i-mü (§ 402), which are responsible for the change from consonant to jo-stem. See § 368 Rem. p. 269.

The relation between tele and gen. telete seems to have been much the same as between Gr. ὄνομα and ὄνόματος. See § 244 pp. 142 f.

From graždan-e 'burghers, citizens' gen. graždan-ŭ (II § 115 p. 362), was formed in O.C.Sl. the acc. instr. graždany following vlūky, like the instr. dately. In the older remains of several Slavonic languages occur plural dat. instr. loc. forms in -jamŭ -jami -jachŭ (O.Czech Polás), still retaining the old inflexion, in place of O.C.Sl. -janīmŭ -jany -janīchŭ; see vol. I § 585 p. 441, III § 356 p. 260, § 367 p. 269. The singular of these nouns is extended by -ino-, as graždaninū.

In fem. \bar{u} - uu-stems, the similarity between the ending of gen. $svekr\bar{u}v$ - \bar{u} and that of $rqk\bar{u}$ produced forms like $svekr\bar{u}v$ - $am\bar{u}$ - $am\bar{u}$ - $ach\bar{u}$, following rqka- $m\bar{u}$ etc.

voda f. 'water' was doubtless originally a neuter in $-\bar{o}(r)$, see § 224 p. 103.

The ending -0, nom. acc. sing. of neuter es- and o-stems, caused a confusion of forms between these two classes, and in particular made es-stems pass into the o-class, as gen. slova instead of sloves-e from slovo = $\text{Gr. } \lambda\lambda\acute{\epsilon}o_{\varsigma}$, děles-e instead of děla from dělo 'work'. This has made the s-declension disappear from modern Slavonic languages, all but a few traces. The declension of the Russian words čudo 'wonder' nebo 'heaven' should be noticed: sing. čudo gen. čuda etc. like selo, but pl. čudesa gen. čudesa etc. like sela, that is, they are like O.H.G. kalb pl. kalbir (§ 401).

Similarly, u and o-stems became mixed owing to their like endings in the nom. acc. sing.; and thus all u-stems have some o-cases, as gen. syna instead of synu, from $syn\tilde{u}$ 'son' = Lith.

sunù-s; the reverse is rarer, e. g. dlugu instead of dluga, from dlugu 'duty' = Goth. dulg-s. In most of the modern Slavonic languages the u-stems have in this way been almost entirely absorbed into the more numerous o-class.

[Tables of Noun Declension to illustrate §\$ 190-404 are given below, pp. 296-319.]

Case-endings transferred from Pronouns to Adjectives.

§ 405. From the proethnic period downwards, there has never been any hard and fast line of demarcation between masculine and feminine pronouns in -o, as *to- 'this, the' (which had in some of their cases different endings from nouns), and nominal adjectives with o-stems.

To what extent pronominal endings had spread in the parent language cannot now be made out. Two questions have to be answered. First, was the pronominal inflexion used in any of the forms of certain adjectives, purely nominal in origin, such as Skr. visva- 'each' sárva- 'all' Lat. $s\bar{o}lu$ -s O.C.Sl. visi 'omnis'; and if so, in which? And secondly, where adjectives had formative suffixes which were used with both pronouns and nouns, how far were they declined after the noun system? For example, although the parent forms of Skr. an-yá-s (ir. $a\lambda\lambda o$ - ζ Lat. al-iu-s etc. must have belonged to the pronominal declension (we may conjecture that an-yá-s is simply ana-+-ya-, as tya- is ta-+ya-, sec \S 409), it is wholly doubtful how the comparative of *qo- 'quis' formed with -tero- was then declined (Skr. katará-s Gr. nór $\epsilon \varphi o$ - ζ etc.)

§ 406. It is certain at any rate that neither in Greek nor in Irish has the pronoun declension spread beyond the area it filled in the parent language. Indeed, in these languages the pronouns actually lost the greater number of their proper inflexions.

[Continued on page 320.]

1. o-Stems.

Appendix to

	Pr. Idg.	Sanskrit.	Avestic.	Armenian.	Greek.
Sing. nom.	*ulqo-s 'Wolf':	v fka · s	rehrko	yail	λύπο-ς
¥00.	 * u[qe:	v'j k a	vehrka	gail [nom. ?]	l ú x z
800.	m. *ulqo-m:	výka-m	vehrke-m	[z gail]	λύχο-γ
	n. *jugo-m 'yoke':	yugá-m	xšaþrem 'lord- ship'		ζυγό-ν
gen.	*ulgo-s10, -c-sio:	orka-sya	vehrka-he	gailo-y(?)	λύχο-το λύχο: λύχω
	*ulqe-i -o-i?:	cp. me	cp. m ₹		Thess. x coro
abl.	*ulyöd, -ēd:	vjkud	vehrka p	ı gailo-y	Lokr. ω unde [λύκοιο λύκοι λύκω]
dat.	*ulqoi, -e(1):	vrkāya,-dhyā: sakhyú	vehrkāi, aša	[gailo-y]	λύνω
loc.	*vfqo-i, -e-1:	v ŕ k e	vehrkë		Att. oczos ocze
instr.	*ulqō, -e:	výka, tvykenu	vehrk a	-	Att. n of Lak. n n Tar. al n, live
	*ulgo-bhi -mi, -e- bhi -e-mi:			gailo-v ardare-v	Ep. 9 . d - g .
Dual. nom	m. *ulqōu -0:	vrkau vrkā	v c h r k a	erku 'two' (?)	λύ×ω
	n. *jugo-1, -e-1:	yuge	x šapre		ζυγώ, F 1 (- κ ατι
gen. etc.	dat. abl. instr.?	dat, abl. instr. výkābhyām	dat. vehrkacıbya	1	λύκοιιν λύκοιν (ορ Att. δυείν), Arg. -οι, Elοιοι;
	gen. *ulqons?:	gen.loc.výkayöš, cp. pron. ēnōš			100, 110.
	loc. *ulqon?:	T. 23 LT. T2:T2	loc. vehrkayo		
Plur. nom.	rująos:	v j k a s v j kasas	vehrkå vehrkån- ho, vehrka	yana	† luxoi
BCC.	m. *uļqo-ns (*u̞ļ- gōns?):		vehrkąs(-ca) -qn, vehrka		λύπονς λύπου.
	n. *jugā:	yugá yugáni	xša þra, vispēng vispā 'omnis'		ζυγά
gen.	*ulqōm, -ēm:	výkām výkā- ņām	vehrkam vehrka- nam	gailoc	λύχων
Tec.	*ulqoi-8 -8-u -8-i	výke-šu	vehrkae-šu -šv-a	gailoc	Lúzois Lúzoia
		vfkē-bhyas	vehrkaeibyō		[λύποις λύποιαι]
	*u[qōis: *u[qo-bhĭ(s)-mĭ(s):	n f k ā i š vŗkē-bhiš	vehrkaeibiš		λύποις [λυποισι] 9 εό- φι

¹⁾ When any of the forms here given under a certain heading belong in form to a different place, and are ber placed according to their meaning (e. g., accusative used for the nominative), they are enclosed in square brackets [] Spaced type implies that a given form, as far as its case-ending goes, may be counted the regular descendant of the

partencion. 1) §§ 190~404.

Latin.	Irish.	Gothic.	O.H.G.	Lithuanian.	0.C.81.
lupu-s; Cor- něli-s	fer 'man'	vulf-s; un- nut-s 'use- less' hairdeis 'herdsman'		vilka-s; žõdi-s 'word', gai-dg-s 'cook'	[vlŭkŭ]; krajî 'border'
lupe; fili	fir	vulf; hairdi	wolf	vilkė; žödi, yaid y	olŭče; kraju
lupu-m; Cor- หลีโร่-พ	fer n-	culf; háirdi	walf	vilką; žõdį, gaidį	clükü; krajī
jugu-m	dliged n-	juk	wort 'word'	†yēru	igo
		tiulfi-s	†wolfe-s	[vilko]	[vluka]
lupi, fili, op.	fir				ер. ті
lupō(d), rec- tē(d)		vulfa(?)	wolfu(?)[wolfe]	oith o	rluka
up Numa-	[fiur]	vulfa(?)	n ol (e(?)	vilkui –	pláku –
elli	cinn 'at the	vulfa(?)	wolfe(?)	trilkê, namê 'at home'	vlucě
idv.modo,are, `[lupō(d)] 5lim(?)	tiur	hve'where with' vulfa(?)	wolfu O.Sax hwo cp. zi houbitun	vilkû yerê'-ju	nově- in nove ji vlůko-mi
ł u o	dan do and da 'two', fer	ahtáu 'eight'	ahto 'eight'	vilkû gerw-ju	v l ù k a
`1-yinti(?)	dliged, dā n-		0.8ax. twe		ızě
	dat. feruib,	 		dat. vilká-m instr. vilka-ñi	dat. instr. vlūko ma
	gen. fer	1			gen. olŭku
					loc. vluku
lupi poploe, cp Osc. Núvla- nús 'Nolani'	fir, cp. voc firu	rulfos	wolfā -a	†vilkaĭ, gere-ji good ones	†vlùci
ирб г	firu	vulfans	wolfa -a]	vilkus, op. Pruss. deiwans 'deos'	vlŭky
uga	cēt 'hundreds', dligeda	juka	wort	keturió-lika '14'	iga
leum, †lupō- rum		oulfë	wolfo	vilkū	vlŭkŭ
upīs(?),deivūs	[feraib]	[vulfam]	[wolfum]	vilkusu vilkuse	vlŭcechŭ
lupis, deivõs]	[feraib]	oulfa-m(?)	wolfum (?)	vilká-ms	vlūko-mū
ирів	feraib	- vulfa-m	wolfum(f)	vilkaïs	vlūky

60-Germanio proetinic form. Pronominal endings transferred to noun stems after the end of the proetinic period, are tried with a dagger \dagger .

2. a-Stems.

	Pr. Idg.	Sanskrit.	Avestic.	Greek.	Latin.
Sing. nom.	*ekuā 'mare':	á šv ā	haena 'hostile host'	χωρο 'land' in- πότη-ς [iππότα] 'charioteer'	e q u a
₹00	*ékya:	á m b α 'mother', ásvē	haẹnĩ	νυμφά δέσποτα	[equa]
s.cc.	*ekųā-m:	a ซึ่ง นิ - m	haenam	Υω6g-1 	equa-m
gen.	*ekyus:	áśvāyās, g na s - (?), áśvāyai]	haena y å	χωράς, ιεάτιου	v i ā s, vi ā í eq uae
abl.	*ekyas:	átrayas	haenaya <u>þ</u>	χωράς, 1εατίου -	equu(d)
dat.	*ekuaz:	suvaputyai(?), ákväyäi	kaenayai	Χωύα	Matūlū, equai
loc.	*ekua:	a śvä y - a m	haęnaya	פק אמו-יויו. צשפק	Romae
ınstr.	*ckųā:	á ti ā, tášraya	haena,†haçna- ya	α η α , - (, εληφι()), - [χώρη]	[equa(d)]
Dual. nom	*ekwaz:	á tre	hueni	χωρά, (pl χῶραι)	duae
gen. eto.	dat. abl. metr.?	d. a. 1. ašvā-bhyām	dat. harna-bya	gen. etc. zwiener	l
	gen. ? loc. ?	gen. loc. ášvayoš	gen. hacnayå		
Plur. nom.	*ekņus:	á š t a s , á švusus	ha เหล็ (ha e - หลัง - ca)	χῶραι	[equue]
aco.	*ekuās:	á ซึ่ง ฉี ธ , [a՛รึ่งฉีธนธ]	haenå (hae- nås-ca)	χωραι, χώμα.	eq u ā s (?)
gen.	9	ášrā-nam	vanam, haena- nam	† 3 ะ ฉัพร 🛮 🗸 🗸 🖰	†equá-rum
loc.	*ekuā-8 -8u -si:	ล่ฮ้งā-รน	haenā-hu -hv-a	τα μία - σι, χώραισι, χώγαι;	O.Lat. dat. dē vā-s, [equis
databl.	*ekuā-bhm-:	น์รัง นี- bhyus	haena-byo	[ταμιζοι, χώροισι, χώραις]	equ ā- bus,[eguis
instr.	*ekyā-bhĭ(*) -m³(*):	ášvā-bhiš	haçnā-bīš	χώραι: , [ταμίσιι, ,	equis, [equābus

Oscan.	Irish.	Gothic.	O H.G.	Lithuanian.	O.C.Sl.
torto 'civitas'	tuath 'people', ber	g,ba 'gift'	buog 'improve ment' [gebo 'gift']	rankà 'hand'	rąka 'hand'
Umbr. [<i>Tursa</i>]	tuath(?) ben(?)	[giba]	[geba]	runkà, mótyn 'mother'	rąko
toviam	tuaith n- mnui n-	gıba],Þoʻthis'í	. geba	ranką	rąką
tortas	tuaithe mna	gibos	gcba [gebu]	rankos	of a soul'
tovtad				rañkos	rąky duśę
deivai 'dıvae'	tuarth	† 	[gebu gebo]	rankai	, ące
víaí in via	tuaith	gibdi	[gebu yebo]	- rañkoj-c	rącė — —
**************************************	[tuaith]	[gɪbáɪ]	gebu gebo	ıınkà	rąką, trąkoją
	tuaith, di	pusundju(?)		ranki yere-ji	race
-	dat tuatharb muarb gen. tuath ban			dat. instr vañ- ko-m	dat. mstr. 1 qke -ma gen. loc. rake
ovias	tuatha mna	91805	gebu -a, kebo	ran kos	[rąky dušę]
iass 'vias'	tuatha(P) mn ā(P)	gibos	yeba -a, kebo	rankàs, 1 an- kos-nà	- rąky duśę
tovtazum	twath n- ban n-	grbo	gebono, āleibo	r aทิkū	rąku
	[tuatharb mnasb]	[gɪbo-m]	[gebū-m]	ruñko-su -se	rąka-chu
Diumpais]	[tuathaɪb mnāɪb] ep. Gall. Ναμαν- πικέ-βο	g1bō-m (?)	yebo-m (?)	rañko-ms	rąka mŭ
Jumpais	tuathash mnāsh	gıbo-m	qebō-m	ranko-mis	rąka-mi

3. i- je-Stems.

		Pr. Idg.	Sanskrit.	Avestic.	Greek.	Latin.
Sing. 1	nom.	*bhṛĝhṇi-ī 'celsa':	byhati	barenti 'fe- rens'	φίρουσα 'ferens' πότηα 'lady'	facie-s, sudei
	voc.	ş	býhati	barenti	φέρουσα	[faciē-8]
	BOO.	*bbq@hptı-m: *bbq@hpt(i)i-m:	bzhati-m	barenti-m	πό lt - ν φέρουσαν πότνια:	suävem faciem (?)
	gen.	*bhr#hyt(i)jes:	brhatyas [brha- tyāf]	barentyå, -yo	φερούση;	faciës, faci facii, [faci
_	abl.	*bhqghnt(i)zes:	b phuty á s	barentya $oldsymbol{b}$	φερούσης	faciē(d)
	dat.	* $bh_i \hat{g}lint(i)\dot{t}e(\dot{t})$:	brhatyāi	barentyai	φερούση	facie, facie facii
	loc.	*bhṛĝhṇt(i)ֈe(i)	b p hat y á • m	barentya	 φερούση	facie
i	nstr.	*bhrghnt(i)ze:	b7 h a t y a	barentya	[φερούοη]	facië (?)
		*blırğlıqtı?:	brhatí	az.		
Dual. 1 Boc.	10 m,-	*bhṛĝhyti?:	bphatī,-lyāu-yāù	barentī	ကြာဧဂူဝပ်ဂဏိ	
gen.	eto.	dat. abl. instr.?	dat. abl. instr. byhatí-bhyām	dat, barenti-bya	gen. etc. preoú-	
		gen.*bhr@hnt(i)iou- -s?: loc.*bhr@hnt(i)iou?:	gen. loc. byhaty- óğ			
Plur.	nom.	*bhqghnt(t)jes:	brhatíš, -iyas -y à s	barentiš, -yo	φέρουσαι	fuciës
	800.	۲	byhatíš, -iyas -yàs	barentīš, -yō	φερούσας	facies
_	gen	*bhr@hŋt(i)i-öm?:	brhatı-nám	- barenti-nam	†μουσάων φερου- σων	† faciërum
	loc.	*bhqghnti-8 -8u -8i:	h r h a t í-šu	barenti-šu -šv-a	φερούσησι -ησι -αισι [-αις]	[faciē-bus]
dat.	-abl.	*bhqghqti-bhm-;	brhats-bhyas	barenti-byō	-αισι -αις] -αισι -αις]	facië-bus
i	nstr.	 *bhqghnti-bht(s) -mt(s):	b7 hat t-bhi š	barenti-biš	φερούσαι; [-ησι -ησι -αισι]	[facië-bus]

1	Irish.	Gothic.	0.H.G.	Lithuanian.	O.C.Sl.
nis 'es'	'island' s	frijondi 'friend'	guten gutenna 'goddess'	veżanti 'vehens' że- me 'earth'	rezašti 'vohens' semlja 'osrth'
		frijondi	gutin	[žēmė]	zemlje
	n- (?) n- (?)	frijondja	gutinne -a	vēžanczią šēme	vcząśtą zemlją
n 8 e	(4)	frijāndjās	gutinne -a	vežancziós žemės	vezaštę zemlję
-	-	1		vežanczios žēm c s	vezaštę zemlję
insi		frijondja	[qutinnu	rēžuncziai žēmei 	vcząšti zemlji
n 8 i		frijūndjái	[gutinnu]	věžanczioj-e žem e j-e	vezašti zemlji
n si		[rijāndjāi]	– gutinnu	rēšanczia žemie	vezaštą (†-eją) zemlją (†-eją)
nis nis	(1)	ı		vežantì-dvi žemì	reząśti zemlji
dat. i	nsib	I		dat vežanczióm-dvem instr.vežancziom-dvem dat. instr. žeme-m	dat. instr. reząsta-ma zemlja-ma
		1			gen. veząšiu zemlju
		ı			loo. vezaštu zemlju
n s i	(9)	frijondjos	gutinne	rěžancziov ž č m és	[vezaštę zemlję]
nsi		frijondjos	qutinne	vēžanczias žemės že- mės-nà	rezaštę zemlję
nse	71-	frijondjo	gutinno, -เม- ทธิกอ	vežanczia žemi a	vezašti zemlji
insib]	[frijūndjū-m]	:[gutinnō-m, di- , yī-m]	vežunczio-su -sè žēmė-su -se	veząśła-chŭ zemlja-chŭ
insib]	frijondjo-m (?)	: ; gutinnö-m(?), di- ; gī-m(?)	ı rēžanczio-ms šēme-ms	veząšta-nui zemlja-mi
in sil	 b	frijondjo-m	gutinnō-m, di- gī-m (?)	pešanczio-mis šēme-mis -mi	vežąšta-mi zemlja-mi

4. i-Stems.

	Pr. Idg.	Sanskrit.	Avestic.	Armenian.	Greek.
Sing. nom.	*oui-s 'ovis':	ávi-s	aži-š 'snake'	sirt 'heart'	őφι-ς 'snake'
YOC.	*ouoi -ei: *oui:	árē - —	a ž († a ž i _	sirt [nom.?]	δφι
800.	*oui-m: n. *oqi 'eye':	ávi-m šúci 'pure'	aži-m būiri much'	[z sirt]	iðer 'clever'
gen.	*0140j-s -ej-s:	ávē-š	ažūi-š, jainy- ūiš, vay-ū		όφεος τως, πύλησ
	*ou(i)1-es -(i)1-os	: avy-as ariy-as		srti(?)	υφι-ος
abl.	*040i-8 -ei-8: *04(1)1-es-(1)1-08	ávē-š . áry-as ariy-ás	ažviµ ažaçđ-a	i srte	ύφεις -εως, πύλησι ύφι-ος
dat.	*ouez-ai *ou(i)z	-ávay-ē páty-ē	ažaya ç-ca,	8rti	[άφει πόληϊ πολη
	also *0348?:	ūtí	paipyaę-ca fra-mrūiti		βάστ
loo.	*ouēi -ē, -ci(?)	: áv ā á v ā u	uža, mrūitī(?)		ιπόλη πόλη
	*ouez-i:	ājā,y-i(?)			όφεϊ όφει
instr.	*ouī:	matt f., ávya f. (Ved. also m.), ávi- nā m. (Ved. also f.)		 r/1-v	Ιοη. βάστ [υφει πόλη: πόλη]
Dual. nom.	*ouī: neut. *ogī:	ávī Šúcī, Šúcinī	aži aši		 й фе і о фее так
gen. etc.	dat. abl. instr.?	ávi-bhyam,	dat. aśi-bya	 	gen. etc. igrow
	gen.*ou(1)1-ou-8?	neut, akšī-bhyām gen. loc. ávy-oš			
Plur. nom.	*ouei-es:	ávay-as, ary-ás	a žay- o, fra- vaš y -ō	sirtl	σφεις Oret. τρι
800.	*oui-na(*ouīns?)	dvīr -īn m., dvīš f.,	ažīšm.,[garayō]	zsirts	δφίς, πόπας. [όφεις]
	neut. *trī 'tria':		hu-baoði		rela
gen.	*ou(i)įčm:	ล์งเิกนีฑ, อนิรโกเ	kaoyam, vay- ąm, ažinąm	erlic	re. w.v., dopens
loc.	*oui-8 -su -si:	dvi-žu	*aži-šu	srtiç	த்றார்! ஓக்கா
dat,-abl.	*oui-bhm-:	ávi-bhyas	aži-byō	d. srtiç, a. i ortiç	[ठॅकाता, ठॅकमता]
instr.	*on i-ปกับ(s) -mi(s):	dri-hhiš	*aži-biš	erti-1 k	[üquat, üqeat]

Latin.	Irish.	Gothic.	O.H G.	Lithuanian.	O.C.S1.
inrri- t	fāith 'vates'	nnst-s'favour	anst 'favour', kuri 'choice'	naktl-s'night'	'nosti 'night'
turris]	faith(?) faith(?)	anst	anst kuri	n ak t ë	nošti
urri-m, ovem	faith n- muir(n-) mare	anst hráin 'pure'	anst kuri meri 'mare'	nākti	nošti
urris,0sc e i s	fatho -a	anstái-s, ga- stic of a guest	ensti(?), gastes 'of a guest' ensti(?)	naktēs	nošt1
urrī(d)				naktës	nošti
		[anstāi, yasta]	[gaste]	nākeziai, vāgini 'furi'	
urri(?)	jāith	1	ensti kuri (?)	vesz-paty	nošti
	muir fäith	anstái	ensti kuri	dêkte dektê, naktyjê	nošti
urrī(?)			(nstikuri(?)	-	,
urrı quī, ove	fāith	[anstái], gasta	ensti kuri(?), gastu	all, nakti-ml	noštīja, patī-mī (dat. nošti)
	fā'ith —	_		nakti —	nošti oči (fem.)
	dat. fāithib			dat. nakti-m instr. nakti-m	dat. instr. nošitma, neutr. oči-
	gen. fütho -a				gen. noštiju iloc. noštiju
urrēs[turrīs]	faithi, tri	ansters	ensti,dri'tres'	nāktys	pątij-e [noš/i]
urrīs [turrēs]	fäithi	ansti-ns	[ensti]	naktis	nošti
rī-gintā, tria	trī, mure	Prija	driu	t r ý-lika	tri
urrium,apum	fāthe n-, trī n-	unstē, <i>þr1j</i> ē 'tri- um	ensteo -10, ensto	nakcziń, kr uw	noštījī
lurri-lass]	[fāithīb]	[ansti-m]	[ensti-nt]	nakty-su -sè, tri- su -sè	nošti-chŭ
urri-bus	[fāithib]	unsti-m(P)	ensti-m(P)	nakti-ms	nošt¥-mŭ
urri-hus]	fāithi-h tri-b	ansti-m	rnsti-m	nakti-mis -mi	noštl-mi

5. u-Stems.

**************************************	Pr. Idg.	Sanskrit.	Avestic.	Armenian.	Greek.
Sing. nom.	*8%nn-8 '80n'	จนิกน์ - จั	hāzu-š 'arm'	zard 'orna- ment'	τῆχυ-ς lower arm' ηδυ-ς 'suavis'
¥00.	* 8นิทอน - eu : * 8นิทย์	รน์ ท ถึ	bā zu	zard [nom.?]	ίππεὖ πῆχυ
acc.	*8ūnu-111:	ง นิกน์ - กเ	bāzu-m	[z zard]	กฎีขาง คู่อียาง,
	n. *medhu 'sweetness'	mádhu	mađu	1	ue 3 v
gen	*sūnou•s -eų•s	sūnó-š	buzao-š -eu-š	1	τήχεος -εως, ήδεο.
	* 816 11(W)W-ER -08	pašv-ás mádh- nv-as	r 1 apu - 0	zas du (?)	สือขอด์จ หอาขาอร
abl.	*aunon-e -cu->	็จพิท อ์−รั	häzuo þ huzr-a þ	ı zardu, ı zarde,	תוֹצְבּסבְ ־פּשׁבָ, אְלַנִּים:
	8un(u)ų-e9 -08	patv-ás mádh- ur-as	xrapw-ap	1 207 1100	Jougos yeiv-o,
dat.	*sūneų-ak, -(u)ų-az:	vanáv-ě, tikr-ë	bāzav-ē, bāzr-ē	zardu	[πήχει πήχει]
loe.	*sūnēu, -eu (?)	งนิทกัน	bāzāu, pereto		เกลที <i>f-เ</i> (?)
	*suney-1:	8 นิทส์ v - 1	y a a a a a a a a a a		πήχει πήχει, δουρ
instr.	*่อนิทนี	งนีทช-ส์ Ved., รนิ- ทน์ทลั	bāzu, bāzv-a	zardu	[πήχει πήχει]
Dual. nom	*sūnū: n. *nsedhy-1? -ī?:	sūnú mádhv-i, mádh- unī	bāzu, bāzv-a	l	πηχεε πήχει δούρε
gen. etc.	dat. abl. instr.?	dat. abl. instr. sünú- -bhyām	dat. häzu-bya	•	g. etc. nazion
	gen. *sūn(u)ų- oų-s ?: loc. *sūn(u)ų- oų?:	gen. loc. sūnv-úš	gen. bāzv-ā loc. bāzv-ō		I
Plur. nom.	1	sūnév-as, -kratv- as	t bāzuv-ō, ! yātv-ō	zardk	πηχεες -εις
800.	nuns?):	sūnúr -ún m , dhē- núš f., pašv-ás mádhū, mádhūn	[g ū taro]	z zards	υίυ-νς, πήχεας, [πήχεις] ήδεα, γούτα
gen.	*ธนิน(น)บุ๋บัก:	sününám, dasyúm	bāzv-am, bā- zunam	zardu	δούρων, πηχεων ήδεων
loe.	*84n1t-3 -8u -91:	อนิกน์ - รับ	bāzu-šu -šv-a	zarduc	τήχεσι, γονεύσι
databl.	*sūnu-bhm-:	sūnú-bhyas	bāzu-byō	dat. zarduç, abl. i zarduc	[πήχεσι]
instr.	*sūnu-bhī(s) -mī(s):	sūnú-bhiš	bāzu-biš	zarduk	[πήχεαι]

Latin.	Irish.	Gothic.	O.H.G.	Lithuanian.	0.0.81.
1.A 11 H - 8	bith 'world'	sunu-8	situ -o custom	8 ū n ù - s	ลงูทนั
manu-9] ,		311 H W	situ -o	s ū n a ū	synu
ianu-ni	bith n-	sunu	situ-o	súnų	
ecu	neid (n-)	faihu	fihu-o	gražù	і ,тєды (masc.)
anū-s, quae-	betho-a	5 u n á u - s	fridó -o	รนิกสนี · ร	synu
slī enātu-os -is		เทสทร	m a n		
anū(d)	} –		•	รนิท สนี - ธ	8 y n u
ıanu-ī	[binth]	[ธทกลับ]	sstru	súnui	synov-i
เลานั	biuth	sunán	sitin	 8นิกนี้ji	synu -
_		mann	sitin(?), man		
anū	bruth	[sunáu]	sitiu	sūnu-mì	synomï
	bith			 อน์ทน	syny
	dat, bethaib			dat. sund-m instr.	. – – dat. instr. synŭ ma
	gon. betha				gen. synov-u loc. synov-u
anūs(?)	mogui	sunjus	siti	- รน์ทนิร	synov-e
ลกนิธ	bithu	s 11 m u - n s	[siti]	 8นักนร	
mua					
anuum	bithe n-	งแทวกะี, หลุกกา-เ	e sitio, manno	ธนิกนี	вупот-й
nanu-bus ma- ni-bus]	[bethaib]	[sunu-m]	[sitim]	รนิกนั- ธน -88	synŭ-chŭ
unu-bus mani- bus	[bethaib]	ธนนน-m ?	sitim(?)	ะนิกนิ-ms	вупотй
nanu-bus ma- ni-bus]	bethaib (?)	8 4 7 4 - 134	sit ıın	งนิกน-พโร - พโ	'synú-mi

8. n-Stems.

	Pr. Idg.	Sanskrit.	Avestic.	Armenian.	Greek.
Sing. nom.	*k(u)uō(n) 'dog'; -ĕ(n):	Švá	8 p ā	akn 'eye', anjn 'soul'	εύων, ποιμήν 'herdsman'
₹00.	$\hat{k}(u)uo(n);$ $-en(?):$	รับล์ ท	pri-zafem	akn, anjn [nom?]	χύον [ποιμήν]
aco.	*k(u)uon-m; -en-m: n, *dhēmn 'or- dinance':	Šván-am d h á m a	spân-em dāma	[z akn]	κύν-α, τέπτον-α ποιμέν-α θεμα
gen.	*kun-es -0s: *-en-s:	šún-as ved. áhan (Y)	ร นี ท - 0 ฉ เซ ล าง	akan, anjin, arn 'of a man'	x u v - ò ç
abl.	*kun-es -0s:	šún-as	xwessy 8ûnu _i	y akanë, y anjnë	κυν-ός
dat	*kun-ai, *wid- men-ai for knowing':	šún - ē, vidmán - ē	sun-e	akan, anjin	ἴδμεν •αι [πυνί, ποιμέν •ι]
loc.	*uidmen *uid- mën:		c a š m ą n		δόμεν δόμην
	*yidmen-i,*kun- -i:	mürdhán-i, mürdhn-í	caśmainī, as- n-i		πομέν-ι, κυνί
instr.	*kun-a (-0?): *-ŋ-bhi(-ŋ-mi):		รนิก-a หนิmenī (?)	a k a m - b	[κυν-ί, ποιμέν-ι]
Dual. nom	-en-e:	รุ่งส์ก-ลิแ -ลิ d h ส์ m n - เ -man-เ	spān-a		κύν-ε, τέκτον - ε ποιμέν - ε
G	dat. abl. instr.?	dat. abl. instr. Švá- bhyam gen. loc. Šún - o š	,•		g. etc. πυν-οίν, πυν μέν-οιν
Plur. nom.	*k(u)uon-es; -en-es:	śván - a s	span-o	akank akunk, anjink	χύν-ες, τέχτον-ες ποιμέν-ες
acc.	on-ns?; -en-ns?:	šún-as, uk šán- -as dhámān-i,dhámā	Ü	z akanszaku- ns, z anjins	χύν-ας, τέχτον -ας, ποιμέν-α πίον-α, ἄρρεν-α
gen.	*kun-ön:	ธิน์ n - a m	sûn-qm	akanç	κυν-ων, ποιμέν-ω
loc.	*k(u)น ก- s-รน-ธi:	ร้งá- 8 u	dāmo-hu-hv-u	akanç	χυσί, ποιμέσι, φραφ Θέμα-σι
dat abl.	*k(u)µn-bhm-	švá-bliyas	dāma-byō,dāmē- byō	dat. akanç abl. y akanç	[zvoi etc.]
instr.	*k(u)un-bhī(s) -mī(s):	švá-bhi š	dāma-bīš dū- mē-bīš	akum-bk	[xual etc.], xotuly day-o-au

Latin.	Irish.	Gothic.	0.H G.	Lithuanian.	O.C.81.
homō -o, Iscn	cü, äru 'kidney'	guma 'man', tuggō 'tongue	gomo 'man', 'zunga'tongue'	ระนิ ระนุก 'dog', akmนี 'stone'	kamy 'stone'
homõ -o]	[c ū]	[guma]	[gomo]	ระแน-ซี [szนี, akmนี้	[kamy]
homin-en	coın n-, üraın n-	-	gomon -un	zun-į ākmen-į	'day'
n 6 m e n	ainm n-	hairtō 'heart'	herza 'heart'		ımę 'namo'
homin-is, car- n-is	con, āran anme	gumin-5	gomen -ın	szuñ-s, akmeñ-s	kamen-e, din-
convention-id, [homin-e]	-			z u ñ - s , akmeñ - s	kamen-e, din-
homin-i, carn- -ī damin-i	coin, asuin [annimm]	[gumin]	[gomen -in]	zunnu, akmennui	kamen-1, d\n-
	tointe			zun-yjè, ak men-yjè	h a m e n-e, din-
homin-e, car- n-e	coin, āiain [anmimm]	gumin	gomen -in		
iomine, car n-e	(coin as ain?) anmimm	gumin	gumi n 1 n	\zun-1-m1, akmen-1- -m1	kamen-l-mĭ,dĭn ĭ-mï
	coin, ürain			szumiù, akmemu	kamen-ı, din-ı
	[ainm]				ınun-ĕ 1 men-
14	dat conarb fiad- narb gen. con, āran			dat szun-)-m, ak- men-l-m,1nstrı-m	
omin-ēs, carn-	coin, arain	guman-s	yomon-un	szûns szûn-ys, ãk - m en - s	j e l en - e, din-e kamen-ije
carn-co	uon-a, arn-a annann	[yumans], a u h- s n - u n s hairtōn-a, nam- n-a		szun-ls, ähmen- -is	kamen-ı, din-ı ımen-a
omn-um	on n-, wan	quman-ε, auhs- n-e	уотин-о	szun-ü-ıü,ak men- -й -ıй	l. amen-ŭ, d ĭ n - 1 dĭn-ĭjĩ
homin-j-bus]	[conaib, fiadna-	[gumam]	[40mam]	≈zun-ysu, akmen- -ysu -ysè	k amen-ĭ-chŭ, dĭn-ĭ-chu
	[conarb, fiauna- rb]			szun-1-ms, akmen- -1-ms	kamen-ĭ-mŭ, dĭn-ĭ-mŭ
komin-i-bus]	conaib, fiadn aib	gumam, auhsn- am	goาหอิm	szun-ı-mla, akmen- -ı-mls -ml	

7. r-Stems.

	Pr. Idg.	Sanskrit.	Avestic.	Armenian,	Greek.
Sing. nom.	"māt $\dot{e}(r)$ 'mother' " $\dot{d}\dot{o}(\dot{v})$ 'giver'	mātā, dātā	mūta, dūta	mair	υήτης, δώτως
₹00.	*måter, *dőtor:	mátar, dátar	mātare, dū- tare	mair [nom.?]	μῆτες, δώτος
8.00	*mātér-m, *dő- tor-m:	mātár-am, dátār- -am	mātar-em, dā- tūr-em	[z mair]	μητέρ-α, δώτος -α
gen	*mätr-es -os, *dölr-es -os: *mätr-s,*dotr-s:	nár-us mūtúr, dútur	māpr-ō, dā- pr-ō ner ^e -š, sāstar-š	l Ker	μητε-ός μητέριος δώτοριος
abl.	*mātr-es -os, *dōtr-es -os:		māþra <u>L</u> ,dāþraþ	i maurë i doterë	μητο-ός μητέρ-ος δώτορ-ος
dat	*mālr-ai,*dūlr- -ai:	mātr-é, dátr-ē	māpr-ē, dā- pr-ē	maur dster	μητέρι μητρί, δώ τορι]
loc.	*māter-i -tr-i, *dōter-i -tr-i:	mātár-i,dátar-i	mūtairi, dū- tuiri		μητές - ι μητς - ι δώτος - ι
instr.	*mātr-a,*dōtr-a (-e?):	matr-á, dátr-a	māþr-a, dáþr-a	mar-b dster-b	[μητέρι μητρί, δώ τορι]
Dual, nom	*mater-e, *dó- tor-e:	mätår-än -ä, dätär- -än -ä	mālar-a māfir-a, dātūr-a		μητές-ε, δώτος -ε
gen. etc.		d. a. i. mādý-bhyām, dùly-bhyām gen. loc. mātr-úš, d átr-őš	dāter'-bya		gen. etc. μητές-οιν δωτύς-οιν
Plur. nom.	*mātér-es *dő- tor-es :	mātár-as, dá- tār-as	mātar-ō, dā- tār-ō	mar-k dster-k	μητέρ-ες, δώτος -ες
aoc.	*dotor-ns:	pitîn nîr m , matîş f., dátīn catvár-i, dātîni	mātar-ō, f - dr-ō, māter- qs, dā/ur-o	z murs z dst- ers	υητές-ας θύγα τς-ας, δώτος -ας τέτος-α τέττας-α
gen.	*mātr-õm,*dōtr- õh:	mālfnám, svásr- -ām, dálfņām	māþr-qm, dā- þr-qm	mar ç delerç (deteraç)	ιατο-ων μητές -ων, δωτός-ων
loe.	*mā/Ţ-8 -8u -si; *dō/Ţ-8 -8u -si;	mātŕ-šu, dắtṛ-šu		març dsterç (dsteraç)	μητρά-σι, δώτορ-σι
databl.	*mātr-bhm-, *dōtr-bhm-:	mätf-hliyus, dátf- bhyas	mäter*-hyö, dā- ter*-byō	dat. març abl. i març etc.	[μητράσι, δώτορσι]
instr.	*māiş-bhī(s) -mī(s), *dōiş- -bhī(s-)-mī(s):	mālý-bhiš, dá- ty-bhiš	mātere-biš, dātere-biš	mur-bk dster- -bk	[μητράσι, δώτυρσι]

Latin	Irish.	Gothic.	0.H.G.	Lithuanian.	O.C.SI.
mäter, dator	māthir, siur 'soror'	brōþa 'brother'	muoter	motë motë 'wife', sesa 'soror'	mati
mater [nom.?], [dator]	mälher [nom.?],	bropar[nom.?]	muoter [nom ?]	[mote móte, sest]	[mati]
mätr-em, datör- -em	mathir n-	bı öpar	muoter	móter-į	mater-l [ma ter-e
mātr-18-118, datōr-18	māthar (P)	b10p1-8	nuoter ags. mödor	mote7-8	mater-e
]mātr-e]			ags. mouve	mote 7- 8	mater•e
m ā t r - ī, dalor - - r	māthsi	[bropr]	[muoter]	moter-sas	mater-i
mātr-e, dator-	māthır	bi opi	muoter	moter-yjč	mater-s
mātr-e, dator- -e	(māthii?)	brop	muoler	moter-1-ml	mater-tją
	māthır, sıaıı			móter-s	mater-i
	dat, müilliiib gen, mäthar		_	dat moter-1-m instr moter-1-m	dat ınstr mater-
—— māir-ēs, dator- −ēs	māthır	brōprjus	muoter	móter ~ s	[materi]
mātr-ēs, du- tõr-es	māthrea	brößr-uns	[muoter]	móter-'ı s mbteres	mater-ı
quattuo	cethir	fidvor			cet yr-i
mātr-um, da- tor-um	māthar mā- thren-	bı opr-e	muoter-v	moter-ü -ıü	maler-ŭ
[mātribus, da- tõrsbus]	[māsthrīb]	[bı öþrum]	[muoterum]	moter-ysu -ysè	mater-t-chŭ
māir-i-bus, da- tor-i-bus	[māithrib], cp Gall. mātre-bo	brōþru-m (P)	muoter-um (P)	moter-1-ms	mater-1-mil
[māirībus, da- torībus]	māsthrī-b māthras-b(?)	brōþru-m	muoter-um	moter-i-mis -mi	mater E-mi

8. ut-Stems.

	Pr. Idg.	Sanskrit.	Avestic.	Greek.	Latin.
Sing. nom.	*bhr@liont-s'cel- sue'	brhan	ber*ząs	φέρων 'bearing', ἄεις 'blowing'	ferēns
¥00.	*bhṛghont:	b f h a n		γέρον	[ferēns]
BOC.	*bhţĝhont-m:	bṛhánt-am	ber ^e zant-em	φέροντ÷α	ferent-em
	neut. *dé-d-ņt 'giving':	dádat, byhát	ber•za . p	φέρον, πέψαν	ferēns
gen.	*bhrghnt-es -os:	brhat-ás	berezat-ō -ant-ō		ferent-is
abl.	*bhṛĝhṛt-es -os:	bphat-ás	ber zatah -antah	φέροντ-ος	ferentī(d) [fer- ent-e]
dat.	*bhṛĝhṇt-ai.	brhat-é	ber zaite - ante	[φεροντ-ι]	ferentī
loc.	*bhṛghent-i -nt-i:	brhat-i	astvainti -vaiti	φέρον-τι	ferent-e
instr.	*bhrghnt-a(-c?):	brhat-d	berezat-a -ant-a	[\$\psi \(\text{cox7 = 1} \)	ferent-e
Dual. nom	*hhrfhont-c: neut*bhrfhyt-i?.	brhánt-au -ā brhat-ī	ber ^c zant-a ep. visaiti	φεροντ-ε op. fixur-ι	
gen. etc.		dat. abl.instr.byhád- -bhyām gen. loc. byhat-ōṣṣ́	-afibya, ber sambya	gen. etc. φερόιτ- οιν	
Plur. nom.	*blırghont-es:	byhánt-as	berezant-ö	pégort-sc	ferent-ës
800.		by hat-ás	berezat-ō -ant-ŏ	φεροντ-ας	ferent-28
	*bhr@hont-ns: neutnt -nto:	brhánt-i, sant-i	mīždavąn	φέροντ - α	silent-a ferent- -ia
gen.	*bhqĝhųt-ŏm:	brhat-ám	ber ^e zat-am -ant- -am	φεροντ-ων	ferent-um -ium
loc.	*bhṛĝhṇt-s -su	bīhāt-su	ber *zasu	φέρουσι, πηθα- σόντ-ασσι	[ferentibus]
databl.	*bhrghnd-bh- -n!-m-:	brhád-bhyas	ber zađ-byō -ap-byo, ber žanbyō	[φέρουπι]	ferent-i-bus
instr.	*bhqghnd-bhī(s) -n!-mī(s):	brhåd-bhi š	ber*zađ-biš -ub- biš, ber*zanbiš	[φέρουπι]	[ferentibus]

ŧ

Irish.	Gothie.	O.H.G.	Lithuanian.	O.C.SL
care cara 'friend'	frijond-s 'friend'	friunt 'friend', za	vežās'vehens', dan- t-1-8'tooth'	vezy'vehens'; neut.
[care cara]	frijond	friunt		
carit n-	frijond,tunp-u'den- tem'	friunt	vēžantį dant-j vežą, dūsę	vezašti vezašte
carat	frijānd-i-s	friunt-e-s	vēžanczio	vezqšta
			věžanczio	veząšta
carit	[frijūnd]	[friunt]	vēžancziām	vezqštu
carit	frijond	friunt	rēžancziame	veząšti
(carit?)	frijond	friunt	vęžancziu	veząštem i
carit			vēžancziu-du	veząšta veząšti
dat. cuirtib gen. carat			dat. vežantěm-dvem instr. vežantěm-dvem	dat. instr. veząštema gen. veząštu loc. veząštu
carit	frijonds	friunt	vežą, vēžant-ys	veząšte
cairtea	[frijonds]tunp-uns	[friunt]	vēžanczius, dan t-ls	vezaštę vezašta
carat n-	frijondë	friunt-o	vežancziū, danl-ū	veząšti
[cairtib]	[frijöndam]	[friuntum]	vēžancziū-su -se, dant-y-su -sè	veząštichŭ
[cairtib]	frijōnd-a-m (f)	friunt-um (?)	vēžantēms, daut-l-ms	veząštemŭ
cairti-b	frijond-a-m, tunp- um, op. tigum	friunt-um	očšancziałs, danti- -mis -mi	veząšti, neut. telęt-y

9. es-Stems.

	Pr. Idg.	Sanskrit.	Avestic.	Greek.
Sing. nom.	neut. *menos 'mind': masc. *dus-menēs 'ill disposed'	mánas durmánas	mano mane dušmana	μένος δυσμενής
	neut. *dus-menes:	dur manas	dušmanō	δυσμ ε νές
TOC.	maso. *dus-menes:	dúrman a s	dušmano	dvaperés
800,	masc. *dus-menes-m:	durmanas-am	dušmanarəh-em	δυσμενέα - η
gen.	*menea-es -os, *mēns-es -os 'mensis':	mánas-as	mananh-ō	μει ευς -συς, μην- -ός
abl.	*menes-cs -0s, *mēns-es -0s.	m dn a 8 - a s	manawha p	μενεος - ους, μην- -ός
dat.	*menes-az, *mēns-az:	mánas-e	manamh-ē	[meret -et, myst]
loc.	*menes, *menes: *menes-1, *menes-1 *nëns-i:	sa-dívas mánas-s	manah-i	aléς μένει - ει, μην-ί
instr.	•menes-a (-e?), nuns-a (-e?):	mánas-ā, bhīš-a	manarəh-u	[μενει -ει, μηνί]
Oual. nom	neut. *menes-1? -1?. masc. *dus-menes-e	man us-r durmanas-āu -a	 - dušmanarək-a	μι τει *δυσμενεῖ
gen. etc.	dat. abl. instr? · gen. *menes-ou-s, *mensou-s? · l. *menes-ou, *mēns-ou? ·	dat. abl. instr máno- bhyam gen loc. mánas-ös	•	gen. etc. μειεοιν =οῖν, μην-οῖν
Plur. nom.	neut. *menōs -ōs-ə;	maną̃s-i	manå var cah-i manaph-a	μενε-α υένη
	maso. *dus-menes-es: neut. *dus-menes-es:	d ur manas - as durmanās-1	dušmanamh-ö	δυσμενέ-ες -εῖς δυσμενε-α -ῆ
800.	maso. *dus-menes-ns:	durmanas-as	dušmana 12 h - δ	δυσμενέ-ας, [δυσ- μενεις]
gen.	*menes-บ้าง, *mēns-om:	m d n a s - ā m	mananh-am	uενε-ων -ῶν, μην -ῶν
loo.	*menesu -si (*menes-su -si):	mánasu mánas- - su -aḥ-su	manuhu -ahv-a	# E N E G = G E = 8 G E) Miles
databl.	*menez-bhes-m:	máno-bhyas, cp. ušád-bhyas	manė-byo	[μένεσσι -εσω μησί]
instr.	*menez-bhī(s) -es-mī(s):	mánō-bhiš, op. ušád-bhiš	maně-biš	όρεσ-φι, [μένεσσι -εσι, μησί]

Latin.	Irish.	O.H.G.	Lithuanian.	O.C.81.
genus lēgener pūbēs	tech (n-) 'house'	kalb 'calf'	ākas'icc-hole'(masc.	slovo 'word'
lëgener				
degener pubes]				
iëgener-em				
gener-is Vener- us, mens-is	tige, mis	kalbes, op. Kelbiris- bach	debes-es 'of a cloud'	sloves-e
sirīd,[aer-e,mēns-e]			debes -č s	sloves-c
iencr-ī, mēns-i	[taig], mis	kalbu-c kalbe	dēbes-iar	sloves-i
venes gener-e, mëns-c	taig mrs	kalbır-c kalbe	debes-yjè	sloves-e
gener-e, mens-c	[taig], (m18?)		debes-i-mì	sloves-ĭ-mī
	[tech]			sloves-i, -č
	dat. tigib, misaib dat. tige, mis		dat, debes-t-m instr. dubes-t-m	dat. instr. sloves -i-ma gen. sloves-u loo. sloves-u
 ener'-a	- lige	kalbır	-	sloves-a
lēgencr-ēs				
gener-ës				-
ner-um, mēns- -um	tige n-, mīs n-	kalbii-o	debes-ū-ıū	sloves-ŭ
generibus]	[tigib]	[kalbis um]	debes-ysu -ysè	sloves-ĭ-chu
ener-i-bus	[tigib]	kalbir-um (P)	debes-1-ms	sloves-1-mű
generibus]	tigi-b	kalbır-um	debes-i-mis -mi	solves-y

10. jes- and wes-Stems.

	Pr. Idg.	Sanskrit.	Greek.	Latin.	O.C.SI,
Sing. nom.	*ōk(i)1ōs 'ocior':	ล์รัเษลุร -an, Avest a-sya	ήδίων 'suavior'	beior	slaždiji 'susser'
▼00.	*ok(i)208:	ášiyas, -yan	กอีเอง	[ōcior]	
всс.	*ok(1)108-111: neut. *ok(1)108:	นีร์เบนุีร-แท, Avest นีรบุฉักh-em ฉัรเหลร	ή δίω, -lor-α ηδιον	ociór-em ō c i u s	slaždiji slažde
gen.	*ōkis-es -0s:	น์ร่าyas-as	ท์สีเอา-อะ	ōciur-is	slaždīša
abl.	*ōkis-es -08:	ล์รับแร-as, Avest *ā-syanha∱	ที่ชี้เอหาอร	ociōr-ī,[octor-e]	slaždīša
dat.	*ŏkis-az:	u่รึ่ryas-c	[1.860r=1]	ōcior-i	รไลรัสโร้น -
loc.	*ōk(1)208-1 -15-1:	ú\$1 y a 8 - 1	ที่อีเอา-เ	aciur-i	slaždiši
instr	*okus-a (-e?):	ā≸ıyas−ū	[4.560: -1]	0(10) -e 	รไลรัสโร๊emĩ
Dual. nom	*ok(1)40s-e- neut. *ok18-1? -1?:	นร้างสุร-สีแ -น ส์ร้างแร ะว	ท็อิเอง-ะ		skiždíša s l a ž d ĭ š i (?)
gen. etc.	dat abl. instr? gen. *oĥis-ou-s?: loc. *oĥis-ou?	dat. abl. instr. ašiyo-bhyam gen. loc. ušiyas-ōš	gen. etc. ήδιαν-		dat, instr. slaž- dišema gen. slaždišu loc. slaždišu
Plur. nom.	*vk(i)208-es:	ášīyās-a≤, Avost. *ā s y å m h - o	1, 8 to 0 c, 1, 1/or-	ocior-es	slaždrše
800	*0k15-ns or 0k(1)- 205-ns: neut.*0k(1)208-258-e:		[ήδίου,], πλιας, ήδίον-ας ήδιω(?), ήδίον-α		slaždīšę slaždīš i —
gen.	*ōkıs-ăm:	ášiyas-ām	ทุ่อีเด๋ ระพร	octor-um	รไล ร ัสโร้โ
loc.	*õkisu -81 (*õkis-8u -81):	กลังงูลร-รน -ah-su	ที่สีเอสเ	[ociði ibus]	slaždīšichi
dat -abl.	*okız-bh1s-m-:	áštyō-bhyas	[ทุ๊สิโอกเ]	ocior-i-bus	slašdīšemū
instr.	*ōkız-bhī(s) -is- -mī(s):	ά š īyō-bhiš	[ήδ ίωσι]	[āciārībus]	slažd iš .

Pr.Idg.	Sanskrit	Avestic.	Greek.	Lithuanian.
*uėiduos (*uiduės) 'knowing'	vidvąs -un	vidvå	eid ió s	mires 'dead' O.C.Si m. n. mir-u
*પ્રકાંતેપ્ર૦ક :	vidvas, -van		_	
*uėrduos-m:	ridvys-um	rīđvandi-em	ελδότ-α	mirus-j
*ųėjdųos:	vidvát		eidós	mirę, aksl. mīrūše
*ueidus-e8 -08:	vidúš-as	vīđuš-0	ค์ใช้อ่า-อร	nılrus-io
*પ્રસ્તેપક-૯૪ -૦૪:	vidúš-as	viđušo p	εἰδύτ=0ς	mirus-io
·peidus-az:	vidůš-e	ııduš-ĕ	[sìðó ri]	mirus-iām
*µejdµes-i -us-i:	vidúš-i		ลเปิดระเ	mirus-iame
*yezdus-a (-c?):	ridúš-ā	riđuš-a	[εἰδότι]	mirus-iu
*µézduos-e:	vidvqs-uu -a		ะเชิอ์ - ะ	านโก นระเน
nout. *yeşdus-i? -ı?:	<i>ગ્</i> રતે લેં કું − ૧			O.C.Sl.m lrùši (?)
dat. abl. instr.? gen *pepdus-op-s?; loc *pepdus-op?;	dat. abl. instr. vid- vád-bhyam gen. loc. vid úš-oš		gen, etc. sida r-as	dat. instr. mirusem- -dvem O.C.Sl. gen. mirūšu O.C.Sl. loc. mirūšu
*ųėįdųos-es;	vidvą́s-us	งา สิ่ง ล็า a h - ō	eiðúr-es	mirc mirus-ys, aksl. mirŭše
*ueidus-ņs or *udid-	ridúš-as	vī đuš-ŏ	είδοτ-ας	mirus-ius
108-713: B. *µe1dvõs -µō8-3:	vidvą́s-i		ελδότ-α	0.C.81. mirūša
*ueidus-ŏm:	vidúš-ām	vīđuš-ą m	ะไปด์ ร-พา	mlrus-iū
*µejdusu -si (*µe1d- 118-su -si):	vidrátsu		εἰδόσι	młrus-iŭsu -se
*ueiduz-bhus-m-:	vidvádbhyas	*ı ıđūž-byō	[sidon]	mirus-ems
"ueiduz-bliž(s) -us- -mš(s):	vidvádbhíš	vīđūš-bīš	[εἰδόπι]	mirus-iais

11. 4- 114-, i- if-, J- Il-Stems.

	Pr. Idg.		Sanskrit.		Greek.
Sing. nom.	*bhrū-a 'brow':	b h r ú - š	dhf-s'thought'	pūr 'fortress'	g & 6 n - c
¥00	*bhru?:	[bhrúš], švášru	 [dhɨś], náds	[p ū r]	lx s o 'fish'
800.	*bhrū-m·	tanu-m	Avest. ber zai-	 ор. <i>ja-т</i>	อัตุยุขี->
	*bhruu-m.	bhi úv-ani	đim dhiy-am	púr-am	ο φεύα (?)
gen.	*bhruy-es -08;	bhruv-ás	d h i y - á s	pur - á 8	οφού-ος
abl.	*bhruu-e8 -08	b h r u v - á s	dhiy-ds	pur - á s	ရိဏ္စုပ် - ဝင္
dat.	*bhruu-aj:	bhiuv-e	d h : y - e	pur-è	[δφεύι]
loc.	*bhruy-i:	bhruv-i, camu	dhıy-i, gāuri	pu1-1	- δφού-ι
instr.	*bhruu-a (-e?):	bhı uv-ā	dhiy-ā	pur-a	[၀ဲတုစုပ်၊]
Dual. nom	*bhruu-e:	hh úv- ā u -ā	dhıy-äu -ā	 púr-āu -ā	ဝဲတ္စပ်-န
gen. etc.	dat. abl. instr.? gen. *bhruu-ou-s?; loc. *bhruu-ou?;	dat. abl. instr. bluu- hhyām gen. loc. bluu v - ō š	dhi-bhyām	pur-bhyām	our
Plur. nom	*bhruu-es ·	bhrúv-as	d h i y - a s	púr-as	όφεύ-eς
acc.	*bhr-uu-ņs	bhrúv-as	dhiy-as	p ú r - a s	δφού-ας, δφού
gen.	*bhruu-öm :	bhruv-ām bhrū- nám	d h i y - ấm dhĩ- năm	- p u r - ấ m	οφού-ων
loc.	*bhrū-s -su -sı:	bhrū-šú	dhi-šú	- p ūr - šú	ο φρύ-σι
databl.	*bhrū-bhm-:	bhı ü- bhy á s	dhī-bhyás	p ūr- bhyás	
instr	*bhrū-bhǐ(s) -mi(s):	b hrū-bhiš	dhi-bhiš	pūr-bhiš	[οφεύσι]

Greek.	La	itin.	O.Icel.	Lithuanian.	O.C.SL
-, 'weevil'	8 û - 8	1:12-8	9-1 'Sow'	šuv-i-s 'fish'	krŭv-š O.Pol. k r 3
) é T I	[aŭs]	[vis]		suv-e	svekry (?)
i-y	socrum (?)	ri-m	8 ũ		ljuby (?)
	8 u - e m	_		žův-į	krŭv-i
~ó,	su-is	vis	sgr	žuı -ēs	krŭv-e
-65	[011-0]	ករិ		š141'~ē`\	krŭ v - e
d]	971 - 8	1 î	sū	žùv-iai	krŭv-i
-1	s 11 - P	rī (?)	าน	žuv-yjè	krŭv-i srekrŭr-e
4], i-gu	5 u - e	tī	$ar{m{u}}$	รันบ-เ-ทเ)	krŭv-tją
				žuv-3	
m. etc. <i>re-oir</i>				dat. žuv-1-m instr. žuv-1-m	
				_	
- e ç	था-ĕ३	vīs vīres	øyi.	žùv-ys	[krŭv-i]
• a ç	· u - ē s	vīs virēs	[sÿr]	žuv-ls	krŭv-i
- ũ ı	8 u - u m, -ium	1 દે <i>ટ</i> રોલમા	งนิต	žuv-ū, -1ū	krŭv-lji, svekr ŭv- -ŭ
a l	[sūbus subus su- ibus]	[ขับาธิแร]	[[8ūm]	žuv-y-su -sè	krūv-ĭ-chŭ
of]	sū-bus su-bus su-i-bus	vīrībus	әй-т ?	žuv-l-ms	krŭv- l-mŭ
σί	[อนิbแร ธนbแร ธน- ibหร]	[vurbur]	8 Ū - m	žuv-i-mls -mi	krūv-ĭ-mi

12. The Stems *nay- 'ship', *gey- *goy- 'head of cattle'.

	Pr. Idg.	Sanskrit.	Greek.	Latin.
Sing. nom.	"nāu-s 'ship':	ท ฉี น์ - ร์	ימיי-,, ייויי,	nāv-i-8
aco.	*nāų-ŋ:	náv-am	ν η - α ναῦν	nāv-em, nāv-i-m
gen.	*nāų-e8 -06;	nāv-ás	vη-dς νεώς	nāv-18
abl.	*nāu-es -os:	nāv-ás	νη-υς νεώς	nāv-ī-(d), [nāre]
dat.	*nāu-a1:	n äv-e	[νηί]	n ā v - ī
loe.	*nāy-i:	nāv-i	vn-!	nar-e
instr.	*nāu-a (-e?)	nāv-a	[mi]	11 ū t - e
Dual. nom -	*nāų-e;	nāv-āu -ā	* 1 ŋ - e	
gen etc.	dat. abl. instr. ?: gen. *nāy-oy-s? loc. *nāy-oy?:	dat. abl. instr. nāu- bhyām gen. loc. nāv-öš	gen, etc. ************************************	
Plur. nom.	näy-es:	n á v - u¦s	i ñ-F-	nāv-ēs
800.	*nau-ns:	n a v = a s	$i \bar{\eta} = \alpha \varsigma, \ \imath \alpha \bar{\nu},$	nāv-ēs
gen.	*nāu-om·	nāv-úm	ะกุ-พีะ เรพัง	ทลิง-เท m
loc.	*nāų-s -su -s1·	nau-šú	 vav-sl, หกุบ-sl	[nāvilnes]
databl.	*nāu-bhm-	ntu-bhyás	[ravoi, vyvai]	nān-i-bus
instr.	*nāu-bhī(s) -mī(s):	n ün - bhí š	rav-yı [rava squal]	[nāvībus]

Pr. Idg.	Sanskrit.	Greek.	Latin.	Irish.	0.H.G.
'gōu-s 'ox. cow':	gāú-š	βοῦ-c, βῶς	bō-s	δσ	kuo
gom:	gấm, Avest. gāнт	βών, βοῦν	bov-em, Umbr.	boin n-	kuo
g(u)u-es *gou-s:	g ố ỷ, gáv-a	Βόσ-πορυς, βα-ό.	bov-is	bou bō	kuo
g(u)ų-es *goų-s:	g ố š, gáv-as	Bo-óç	bovi(d), [bove]		
'g(n)u-ai(*gou-ai?):	gái -ē	[Bot]	bov-ī	boin	
*дец-і *д(п}џ-і:	gár-i	βo-1	bov-r	boin	
*g(u)u-a (*gou-a P) (-e ?):	લુક્ષ - ત	[βω!]	bov-ı	boin (?)	
goų-e:	gár-űu -ã	β ú - s		boin	AND THE PARTY OF THE PARTY OF
lat. abl. instr ?: yen. *g(u)u-ou-o? (*gov-ou-s?): oc. *g(u)u-ou? (*gov-ou?):	dat. abl. mstr. gó-bhyam gen. loo. gáv-ōš	gen. etc. βο-οίτ		dat. <i>buasb</i> gen. <i>bū</i>	
gov-es:	gáv-as	β 6 - ες	bov-ës	ba i (?)	kuo, kuo-i
'g(u)u-ns or *gon- ns?	gús, y ā v - a s (?)	βό-ας, βοῦς βῶ.	bov-cs	bū	[kuo, kuo-i]
y(u)u-ŏm (*you- -ờni?):	yár-am gónam	βο-ῶν	bov-om boum	bō n•	kuo
gh-s-su-si(*gou-s -su-si?):	gố-š <i>ι</i> ι	βου-σι	[būbus bobus]	_ [bua1b]	O.Low Frankisl [cuon]
gii-bhm- (*gou- -bhm- ?):	gố-bhyas	[Bovm]	bū-bus b ō -bus	[buaib]	O.Low Frankisl
	gố-bluš	[βουπί]	[būbus hòbus]	t buaib	O.Low Frankish

In Latin. Slavonic, and Arvan, side by side with pronouns strictly so called, are found a number of derivatives from pronouns, and adjectives derived from nouns, forming their cases as pronouns do. Take as examples Lat. u-nu-s al-ter u-ter solu-s totu-s, although the genitive singular of these words — the only case which concerns us in them - had the noun ending as well, as gen. soli Lūciī, dat. nullo ūsui, dat. mihi solae (for the gen. in -t cp. § 419). O.C.Sl. tvoji 'thy' ta-kū 'talis' to--liku 'tantus' munogu 'multus' drugu 'alius'. Skr. ka-tará-s 'uter' superl. ka-tamá-s, é-ka-s 'unus' Avest. ae-va 'unus', Skr. visva-s Avest. vīspa- Skr. sárva- 'all' dákšina-s 'right, of the right hand, southerly' madhyamá-s' midmost' Avest. abdo--tema- 'deepest' (a-bda- properly 'footless'); but the Aryan words of this class also have the noun flexion, some of them often, others rarely, as R.-V. dat. víšvaya beside víšvasmai, Avest, gen. vīspanam beside vīspaešam,

But in Germanic, Lithuanian, and Armenian we see the inflexion of pronouns applied to any adjective at will.

In Germanic grammar this kind of adjectival flexion 1) is called the Strong Declension, as opposed to what is called the Weak, the latter of which has arisen by the transfer of stems to the n-class; examples are Goth. nom. pl. blindái like pái (cp. § 314 p. 214), beside which is blindans like gumans. The former is the older, and is the rule when the adjective is used predicatively or as an attribute without an accompanying article; the latter arose when the stems were made substantives by means of the suffix -en-, and it is used after the article and mostly where the adjective has the value of a substantive (see II § 114 p. 353). Declined like pronouns: Goth. masc. blindamma midjamma hráinjamma hardjamma (nom. blind-s midji-s hráin-s hardu-s) following pamma, also blindái following pái,

¹⁾ Leo Meyer, Über die Adjectiva im Deutschen, Berl. 1863; Das Deutsche, insb. gotische Adjectivum, Germania IX 137 ff.; Zur Lehre von der deutschen Adjectivflexion, Zeitschr. deutsch. Phil. IX 1 ff. Holtzmann, Das got. Adjectivum, Germania VIII 257 ff. Sievers, Die starke Adjectivdeclination, Paul-Braune's Beitr. II 98 ff.

blindáizē following *páizē (pizē is used instead of this), blindáim following páim, neut. blindat-a following pat-a (also, with nounflexion, blind, like hráin hardu), fem. blindáizōs following *páizōs (pizōs is the form used), blindáizō following *páizō (the form used is pizō); O.H.G. blintemu blinte blintero blintēm, blintaz, blintera blintero. As regards such variations as blindáizē: pizē see §§ 420, 429. The acc. blindan-a (O.H.G. blintan) follows the noun declension in its suffix -an, but the particle -a affixed to it assimilates the ending to the pronouns, cp. pan-a (§ 417). In O.H.G. other forms were drawn into the circle of attraction, blintēr like jenēr (§ 414), blintiu like diu. There is some strangeness in Goth. dat. sing. fem. blindái like gibái beside pizái; but O.H.G. blinteru O.lcel. blindre are pronominal forms, and doubtless fairly reproduce those used in proethnic Germanic.

In Lithuanian, where the endings peculiar to pronouns are found only in the masculine (neuter), it results that adjectives differ from nouns only in this gender. Masc. sing. gerám gerame, pl. geréms, dual gerém gerém, like tám tame, tëms, tëm(-dvëm) tëm(-dvëm). The nom. pl. is geri for *gerë (cp. qerë-ji) as against të unë (the latter accented like the subst. vilkai), where the difference in accent is remarkable, cp. the dual masc. gerù fem. gerì as contrasted with $t\tilde{u}$ -du $t\tilde{\ell}$ -dvi; the accentuation of *ger\tilde{v} is proved to be older by Gr. voi, xaloi (I § 671 p. 536); on this difference in accent, see Bezzenberger in his Beiträge X 204. We should add the neut. sing. gera for *-a-d following *tu(-d) = Pruss. s-ta (§ 227 p. 110), and the neut. pl. geraī following taī, e. g. taī gerai 'haec bona (sunt)', see § 428; usually these adjective forms in -ai are used as adverbs. From saldù-s 'sweet': saldžiám salděms like tuszcziám tusztěms (nom. sing. tùszczia-s 'empty'), by association with the fem. saldi saldžios (II § 110 p. 334); cp. Goth. masc. hardu-s pl. hardjái beside fem. pl. hardjos. The reason why the nom. pl. masc. is saldus, and not saldi, like tuszti, is that at the time we are now describing, when the case-endings spread from pronouns to adjectives, the

pronominal nom. pl. masc. suffix *-oi had already driven out the original ending *-os from all noun stems (§ 314 pp. 214 f.), and thus *-oi was not regarded as a special ending of the pronouns.

In Armenian the pronominal endings -um (dat. loc.) and -mē (abl. sing.) could be used with any adjective, as srbum (surb 'holy') following orum ('which') ailum ('other'). (In Mod.E.Arm. -um extends to substantives, as mardum, cp. Lett. grékam in the following Remark.) Compare Hübschmann, Ztschr. der deutsch. morg. Ges. XXXVI 123 ff.

Remark. The application of the endings of the pronouns to adjectives must be kept distinct from other examples of these endings transferred to nouns in general, such as Skr. vfkēṇa návēna following téna, Pali loc. lōkasmim (instead of lōkē) following tasmim, abl. lōkasmā (instead of lōkā) following tasmā, Gr. ιπποι, καλοί following τοί, Lat. mēnsārum bonārum following istārum, O.C.Sl. rakoja novoja following toja. Of course we cannot know whether the adjectives were not sometimes or always the first to adopt this inflexion in these instances, as elsewhere, and then passed it on to substanstives. This was certainly the case in the Lettic dat. instr. sing. grékam dat. instr. pl. grékim (grék-s 'sin') following the adj. labbam labbim (lab-s 'good') and the pronoun tam tēm (ta-s 'that').

PRONOUNS.1)

- § 407. The main difference between Pronouns and the great majority of Nouns is that they are formed from peculiar roots, which are called Pronominal Roots. But they also have
- 1) Many of the works and essays cited in the footnote to page 52, and under the various noun-cases, include a discussion of pronominal forms. We may add here, as dealing with the whole subject of Pronouns, the following.

On the Indo-Germanic Pronouns in general: Bopp, Vergleich. Gramm. II³ §§ 326 ff. pp. 101 ff. Schleicher, Compendium pp. 608 ff. Fr. Müller, Grundriss der Sprachw. III 563 ff. Pott, Das idg. Pronomen, Zeitschr. der deutsch. morg. Ges. XXXIII 1 ff. Günther, Üb. die Bedeutung und Eintheilung der Pronomina mit bes. Beziehung auf die lat. und gr. Spr., Seebode's Miscell. crit. I 113 ff. Kvlčala, Untersuchungen auf dem Geb. der Pron., bes. der latein., Sitzungsber. der Wiener Ak., 1870, pp. 77 ff. E. Müller, Von dem Pronomen, ein Beitrag zur allgemeinen Sprachlehre, Philol. V 225 ff.

many peculiarities of inflexion, which are accordingly named the Pronominal Declension.

These peculiarities are of three kinds.

1. The Case Ending is usually different from that of the nouns. Compare, for example, the nom. acc. sing. neut. Skr. $t\acute{a}$ -d Lat. istn-d as contrasted with $yug\acute{a}$ -m jugu-m. In particular, it is far more common with pronouns than with nouns to give the function of some distinct case to an uninflected form, such as Skr. $m\ddot{a}$ Gr. $\mu\grave{\epsilon}$ 'me' (cp. § 185 pp. 57 f.).

Aryan. Whitney, Skr. Gramm. pp. 179 ff. Bartholomae, Handbuch der altiran. Dialekte, pp. 102 ff. Idem, Die Stellung der enklitischen Pronomina und Partikeln, Ar. Forsch. II 1 ff.

Greek and Italic. M. Schmidt, Comment. de pronomine Graeco et Latino, 1832. Henry, Précis de grammaire comparée du grec et du latin⁹ pp. 246 sqq.

Greek. Kühner, Ausführl. Gramm. der griech. Spr. I² pp. 445 ff. G. Meyer, Griech. Gramm.² pp. 380 ff. The Author, Griech. Gramm. 4I Müller's Handb. der klass. Altertumsw. II²) pp. 129 ff. Schmolling, Über den Gebrauch einiger Pronomina auf att. Inschriften, 1882, 1885.

Italic. Kühner, Ausführl. Gramm. der lat. Spr. I 377 ff. Stolz, Lat. Gramm. (I. Müller's Handb. der klass. Altertumsw. II²) pp. 345 ff. F. Neue, Formenlehre der lat. Spr. II² 178 ff. F. Bücheler, Grundriss etc. (see p. 54). Merguet, die Entwickelung der lat. Formenbildung pp. 141 ff. Kolberg, De antiqua pron. Latinorum forma, 1838.

Keltic. Zeuss-Ebel, Gramm. Celt. pp. 324 sqq. Stokes, Ir. Pronominal-Declination, Kuhn-Schleicher's Beitr. I 468 ff. Idem, Celtic Declension pp. 100 ff. Ebel, Kelt. Studien: Das Relativum, Infigierte persönliche (und demonstrative) Fürwörter, Notae augentes, Kuhn-Schleicher's Beitr. V 17 ff.

Germanic. Grimm, D. Gr. I² (1870) pp. 702 ff. Kluge, Noreen, Behaghel, Paul's Grundriss der german. Philol. I 391 ff., 498 ff., 627 ff. Rumpelt, Die deutschen Pronomina und Zahlwörter, 1870. Braune, Got. Gramm.³ pp. 60 ff. Idem, Althochd. Gramm. pp. 195 ff. Witte, Bemerkungen über das neuags. Pronomen, 1877.

Balto-Slavonic. Smith, Bemerkungen über die primitiven Fürwörter der balt. und slav. Sprachen, Kuhn-Schleicher's Beitr. II 330 ff., III 97 ff., 129 ff. Leskien, Die Declinat. im Slav.-Lit. und Germ., 108 ff. Schleicher, Litau. Gramm. pp. 194 ff., 216 ff. Kurschat, Gramm. d. littau. Sprache pp. 229 ff. Bezzenberger, Beitr. zur Gesch. d. lit. Spr. pp. 161 ff. Miklosich, Vergleich. Gramm. der slav. Spr. III² pp. 44 ff. Leskien, Handb. der abulg. Sprache² pp. 80 ff.

Works treating specially of pronouns with gender distinguished, or of personal pronouns, will be cited in notes to § 408 and § 438.

These differences in flexion were clearly more or less connected with a certain vagueness which is seen in the cases of pronouns. Pronominal forms were not originally so minutely subdivided or so clearly defined as were the cases of the noun. It was only the constant endeavour to express similar uses by similar forms which brought about the more ocmplete agreement of pronouns with nouns, as we see it in the historical developement of different languages.

2. A number of cases from pronoun stems have always been extended by certain suffixes which were placed before the case-ending, to aid in distinguishing the cases. In these the case-ending is sometimes one peculiar to pronouns, and sometimes it is common to them with nouns. The most important of the elements thus interwoven into the cases of pronouns are -sm- and -si- -s-. Examples: Skr. loc. tá-sm-in abl. tá-sm-ād (cp. vfkād), although the acc. is tá-m 'that' (cp. vfka-m); Avest. abl. yā-šm-ap, but nom. yā-š 'vos'; dat. Skr. tá-sy-āi Goth. pi-z-ái (cp. Ved. suvapatyat Goth. gibái), but acc. Skr. tá-m Goth. pō f. 'the, this, that' (cp. Skr. áśva-m).

How these particles got into the words can generally be seen without difficulty. We shall explain the forms in detail in the succeeding paragraphs. Such a word as "insertion" cannot properly be used of any them.

3. Cases of pronouns, more frequently than nouns, attract certain particles which become affixed to them (cp. § 186 p. 62). For example: *-em *-om *-m in Skr. id-ám 'id, hoc' im-ám 'eum, hunc', vay-ám 'nos'; -u in the nom.-sing. O.Pers. ha-uw Gr. *o-v 'that yonder' (in ov-105); -i in the nom. sing. Lat. qo-i quī, O.Sax. A.S. sē 'that' for *so-i, and others. If we turn to recorded languages, we find actually used such affixes as Gr. -ī in ovroo-t, Lat. -ce (-c) in his-ce, with a deictic or emphatic meaning. Just so must the former affixes have once had their own proper meaning, although we are now in the dark as to what it originally was. After their ground-meaning became weakened and obscured they became

no more and no less than case-suffixes; the stock example is Goth. mi-k O.H.G. mi-h = Gr. $\dot{\epsilon}\mu\dot{\epsilon}-\gamma\epsilon$ (beside $\dot{\epsilon}\mu\dot{s}$ $\mu\dot{\epsilon}$).

Remark. It may be pointed out in passing that the principle exemplified in the attaching of these affixes, deictic, emphatic, and so forth, to words is well suited to throw light on the origin of the proethnic Indo-Germanic case-forms. The principles on which the older cases were built up must be the same as those which we can trace in these later forms. The formation of cases is not something which took place once for all at a definite point in the proethnic period; it has always been going on afresh, although to a much smaller extent in historical times than in prehistoric. At this very day we can see the beginnings of inflected cases, as Mod.H.G. heimat-wärts 'home-wards', stadt-wärts 'town-wards', thal-wärts 'vale-wards', and the like.

Pronouns are usually classified thus: those with distinguishable Gender (Demonstrative, Relative etc.), and those without distinguishable Gender, or Personal Pronouns. We discuss Possessive Pronouns along with the Personal Pronouns (§§ 450 ff.), because the two are so closely connected, especially in the forms of the genitive case.

Pronouns in which the Gender in distinguished.1)

§ 408. A number of these pronouns did not form all their cases in the original language from the same stem, but filled up certain gaps from others: for example, *so- and *-to-

1) Add to the works cited in the footnote to pages 322 f.:

Scherer, Zur Gesch. d. deutsch. Spr. 2 pp. 490 ff. Leo Meyer, Vergleich. Gramm. I 2 577 ff. Steinthal, De pronomine relativo etc., 1847. Windisch, Untersuch. üb. d. Ursprung des Relativpron. in den idg. Sprachen, Curtius' Stud. II 201 ff. Schoemann, Bedenken und Fragen über die pronomina indefin. und interrog., Hoefer's Zeitschr. f. d. Wiss. d. Spr. I 241 ff. Bréal, Le thème pronominal da, Mém. d. l. S. d. l. I 193 ff., 276.

I. H. Hall, The Declension of the Definite Article in the Cypr. Inser., Transactions of the Amer. Phil. Assoc. XI (1880) pp. 51 ff. Schanz, Novae commentat. Platonicae [ταὐτο΄ und ταὐτο΄ u. dgl., οὔτω; und οὔτω etc.] 1871. Lottner, εἶ; und verwandte Pronominalbildungen, Kuhn's Zeitschr. V 396 f. Savelsberg, Das [griech.] pronomen relat., aus dem interrog. entstanden, Kuhn's Zeitschr. VIII 408 ff. Lottner, Der griech. Relativstamm, ibid. IX 320. Kratz, Quaestiones Homericae I: De pro-

together made up the cases of 'this, the' (Gr. nom. 6 gen. rov etc.). In the separate languages these heteroclite forms were levelled down and assimilated more or less, so that the groups became more homogeneous. These levellings, together with the composition of simple original pronoun stems with each other or with deictic and other particles, produced a large number of analogical forms in the different branches of Indo-Germanic; and pronoun forms as we have them are

nomimum 6; et 6071; natura etc., 1854. Otto, Beiträge zur Lehre vom Relativum bei Homer, 1859, 1864. Hentze, De pronominum relativorum linguae Graecae origine atque usu Homerico, 1863. Lammert, De pronominibus relativis Homericis, 1874. Wackernagel, Die [griech.] indefiniten Relativa, Kuhn's Zeitschr. XXVII 89 ff.

J. Schmidt, Zur Deel. der lat. geschlechtigen Pronomina, Kuhn's Zeitschr. XIX 196 ff. L. Havet, Isto-, eis eisdem, ille iste, qui hic, Mém. Soc. ling., II 234 f. Heffter, Üb. das ursprüngl. pron. demonstr. der lat. Spr. etc., Jahn's Jahrbb., IV. Suppl., 104 ff. Osann, Comment. gramm. de pronominis tertiae pers. is ea id formis (with Excursus on other Pronouns), 1845. F. W. Schmidt, Quaestiones de pronominum demonstrativorum formis Plantinis, 1875. Prehn, Quaestiones Plantinae de pronominibus indefinitis, 1887. Niemöller, De pronom. ipse et idem ap. Plaut. et Ter., 1887. Fleckeisen, Über die Femininform im nom. plur. des Pronomen hic haec hoc, Rhein. Mus. VII 271 ff. F. W. Schmidt, Die Pluralformen des Pron. hic bei Plaut. und Ter., Hermes VIII 478 ff. Meunier, De quelques anomalies que présente la déclinaison de certains pronoms lat., Mém. Soc. ling. I. 14 sqq. Brandt, De varia quae est apud veteres Romanorum poetas scaen, genetivi sing, pronominum forma ac mensura, 1877. Danielsson, De gen. et dat. pronominum Lat. in -īus et -ī desinentibus, Studia gramm. (Upsal. 1879) pp. 1 ff. L. Havet, Sur les génitifs pronominaux en latin, Mém. Soc. ling. III 187 ff. Luchs, Zur Lehre von der Genitivbild. der lat. Pron., Studemund's Stud. I 316 ff. Wichmann, De qui ablativo, 1875.

Windisch, Der irische Artikel, Rev. Celt. V 461 ff. D'Arbois de Jubainville, Rech. sur l'hist. de l'article dans le bret. armor., ibid. II 204 ff.

Hoefer, Das Pronomen diser, Germania XV 70 ff. J. Grimm, Wer, Zeitschr. f. deutsche Altert. VII 448 ff.

Schleicher, Das Pronomen lit. szi, slav. sī = got. hi ground-form ki, Kuhn-Schleicher's Beitr. I 48 f. Miklosich, Über den Ursprung einiger Casus der pronominalen Declination [des Slavischen], Sitzungsber. der Wiener Ak. LXXVIII 143 ff. Idem, Über die Genitivendung -go in der pronominalen Declination der slav. Sprachen, ibid. LXII 48 ff.

often separated from their Indo-Germanic prototype by one long line of re-formations due to analogy.

It is impossible withein the limits of this work to describe with any degree of completeness all these analogical formations in the various languages of our group. We can only give a general summary of the stems which are found in several languages, and which are therefore to be regarded as proethnic, subjoining their most important inflexions.

1. Etymology and Morphology of Pronouns with Gender.

§ 409. Demonstratives.

The Stems *so- *sa- and *to- *ta-. In the parent language the s-stem probably made only the nom. sing. masc. and fem., and the t-stem all other cases. By degrees one or other invaded the other's ground; examples are Ved. loc. sásmin instead of tásmin, Gr. nom. oi ui instead of τοί ταί, and conversely Lith. nom. tà-s tà instead of *so(-s) *sā. Arvan: nom. sing. masc. Skr. sá sá-s Avest. hō fem. Skr. sá Avest. ha; acc. sing. masc. Skr. td-m Avest, te-m fem. Skr. tā-m Avest. tam. Armen. -d, a demonstrative affix, beside Idg. *to-, e. g. ter-d 'the master, this master', da 'this' do-in 'the same'; d-, for t-, is doubtless strictly regular only after r and n (cp. I § 483 p. 357), as in du 'thou' (§ 440). Gr. δ η' ; $\tau \acute{o}$ - ν $\tau \acute{\eta}$ - ν . O.Lat. sa-psa 'ipsa', also *so- in ip-sa(§ 413); *to- in topper = *tod per, and tam; in Italic the stem *e-so- (e- as in Skr. a-saú Gr. è-xei Osc. e-ko- 'hic' Lat. e-quidem Osc. e-tanto 'tanta') combined with *to- and formed *es-to-, as in Baltic *ko- + *to- made *k-to- (Lith. sztái Pruss. s-ta-s), whence Umbr. estu 'istum', with which Lat. istois closely connected, if not identical.1) O.Ir. so a demonstrative

¹⁾ No satisfactory explanation has been suggested for *i*- in *iste*. Since, however, *e*- is doubtless the same stem as the pronominal stem *o-which is shortly to be described (see next page), it is quite possible that *i*- in *iste* is the stem of *i*-s 'he'. This stem has also been identified with the locative suffix -i, in $\pi o_i \mu i \gamma_{-i}$ etc.; and if this is correct, the

particle meaning 'here', Gall. so-sin nemeton 'hoc sacellum'; the stem to- is found in ua-d 'ab eo' ua-di 'ab ea' ua-dib 'ab eis' and others like them, and in the article in-d for *sen + to- (cp. Windisch, Revue Celt. V 462; *to- doubtless became do- in syllables coming just before the accent, cp. vol. I p. 510, and Thurneysen, Rev. Celt. VI 321, footnote 1). Goth. sa sō 'this, the' m. f. O.Sax. A.S. sē m. 'the, this' O.H.G. de-se m. 'this'; Goth. pana O.H.G. den acc. m. 'this, the'. Lith. tō O.C.Sl. tā 'the, this' m., Lith. tā O.C.Sl. tā 'the, this' f.

The Stems *sio- *sia- and *tio- *tia- (also found with -ii- instead of -i-). In Aryan, they were distributed among the cases in the same way as *so- *to-. Skr. nom. syá syá acc. tyá-m tyá-m nom. acc. tyá-d, O.Pers. nom. hya hya acc. tya-m tya-m. O.Ir. co-se 'ad hoc, adhuc' re-siu 'hitherto'. O.H.G. siu = Skr. syd, instr. sing. neut. diu, nom. acc. pl. neut. diu, nom. pl. fem. deo dio. Whether the -io- of *s-jo-*t-io- be called the same as the suffix of comparison -io-, discussed in II § 63 pp. 132 f. (*t-io-: *to- = Skr. $an-y\acute{a}$ -: $an\acute{a}$ -). or identified with the demonstrative pronoun stem (pp. 331 f.), compounded here with other stems, it all comes to the same thing. Compare also the nom. sing. fem. in -7 Goth. s-i O.Ir. s-ī 'ea' (II § 110 p. 339), perhaps connected with Sophocles' i (cp. the Author, Ein Problem der hom. Textkr., 125 ff.; Meister, Gr. Dial. II 281), beside which we have the fem. *i in Skr. iy-ám etc. (p. 332); - here the same thing looked at from different points of view, and occurring at different stages of the growth of language, might be called variously a suffix or part of a compound word.1)

following equation holds good: — Umbr. e-sto-: Lat. i-sto- = loc. Gr. noupér-i: O.C.Sl. kamen-e (compare also Lith. rañkoj-e Skr. vfkāy-a); on this postposition -e, see further § 186 p. 62, § 246 p. 145, § 257 pp. 158 f. The two positions of the stem in these compounds may be illustrated by Lat. ce-do: hī-ce.

¹⁾ Whether -io- in the Indo-Germanic languages (see II § 63 pp. 122 ff.) is always identical with the pronoun *io- I leave an entirely open question. For the present I assume merely a resemblance between the pronoun and the -io- of comparison.

The Stem *o- *a-. Aryan: dat. sing. masc. Skr. a-smai Avest. a-hmāi dat. abl. pl. fem. Skr. a-bhyás Avest. a-byō. O.Ir. ē 'he' see § 414, gen. ai ae 'cius' see § 418. Germ. gen. sing. Goth. i-s O.H.G. e-s: cp. Skr. a-syá. Elsewhere it is not found as part of a living case-system. Greek loc. e-l (in clauses expressing a wish or a condition) and instr. (Heracl. Cret. etc.) η 'if', ελ-τα 'then'. The same loc. *e-i is doubtless contained in Idg. *ei-so *ei-sa, meaning 'this here' or something to that effect, acc. *ej-to-m etc.: Skr. ē-šá Avest. ae-ša ae-ša, acc. ē-tá-m ac-te-m. Umbr.-Osc. *ei-zo- (the -z- of the nom, sing, masc, fem, was carried through all the cases), Umbr. ere 'is' for *ē-ro (§ 274 Rem. p. 174), eru-ku 'cum eo' era-k abl. 'ea' Osc. císúd 'eo' eizois 'eis' císa-k eiza-c abl. 'ca'. The bare stem, e, may be contained in Lat. e-quidem and other words of the same sort; in the loc. O.C.Sl. kamen-e and the like, see p. 327 with the footnote; and in the augment, as Gr. F-qegor; compare loc. *te § 424 p. 349.

The Stem *eno- *enā-, *ono- *onā-. Ar. ana- 'this, that, he': instr. sing. Skr. anéna anáyā Avest. ana. Lith. anà-s añs 'that' fem. anà, O.C.Sl. onŭ 'that, he' fem. ona. Also, doubtless, the Armenian article -n, e. g. tēr-n 'the lord' beside no-in 'the same', and in-kn 'ipse', for *eno-.

The Stem *a*uo- *a*uā-. Ar. ava- 'that, that yonder': Skr. gen. dual avõš, nom. pl. Avest. avē avā O.Pers. avaiy avā (ep. Bartholomae, Kuhn's Zeitschr. XXIX 498). O.C.Sl. ovŭ 'this'. Wackernagel conjectures that this same stem is contained in Lat. ō-lim (ibid., XXVIII 139), with which should be connected Umbr. ulo ulu 'illuc'.

The Stems * $\hat{k}o$ - * $\hat{k}i$ - * $\hat{k}io$ -.

*ko-. Gr. loc. ¿-xe-ĩ 'there' xɛĩvo-ç Dor. xῆvo-ç 'that' (cp. II § 67 Rem. p. 150, Prellwitz, Bezz. Beitr. XV 154 ff.). Osc. e-kas 'hae' e-cu-c neut. 'hoc'; of Latin forms we may doubtless add ce in ce-do hī-ce hī-c (cp. Osc. ce-bnust); e- in è-xeī e-kas as in Osc. e-tanto 'tanta' etc., p. 327. O.Icel. hann 'he' hon 'she', O.Sax. hē hie O.H.G. hē her 'he', unless the last-named were made from the stem hi- on the analogy

of the etc. (§ 414). Also Lith. szen and sze 'hither' may belong to this same group; but it is just as likely that they come from *szien *szie (I § 147 p. 131) and belong to the stem szia- (see below), being made on the analogy of the forms ten tel.1).

*ki-. In Greek, we may conjecture that this form is to be seen in the xi of où-xi, nollá-xi and other words; see § 182 p. 49. Lat. ci-ter ci-trā, Umbr. si-mu 'ad citima, retro'. O.Ir. cē 'on this side'. Goth. hi-mma 'to this'. Lith. szì-s O.C.Sl. sǐ 'this'. Cp. also Alban. si-viét 'in this year'.

Whether the Armenian affix -s, as $t\bar{e}r$ -s 'the lord, this lord', belongs to * k_0 - or * k_i -, cannot be decided.

*kjo- (compare *tjo- beside *to-, above) may also be an old form: Gr. $\sigma'_{\mu\nu}e\rho\sigma\nu$ Att. $\tau'_{\mu\nu}e\rho\sigma\nu$ adv. 'to-day' for * $\kappa_{\ell}(o)$ - $\sigma_{\mu\nu}e\rho\sigma\nu$ (known phonetic laws give no justification for deriving this from *tjo-); O.H.G. instr. hiu-tu O.Sax. hiu-diga 'on this day, to-day'; gen. sing. Lith. $szi\bar{o}$ O.C.Sl. sego instead of *sego following $s\bar{\iota}$. Compare also the fem. formation A.S. $h\bar{\iota}$ Lith. szi O.C.Sl. si for * $k\bar{\iota}$, like O.Ir. $s\bar{\iota}$ Goth. si (see p. 328).

A contamination of *ko- and *to- produced Balt. *k-to-, represented by Lith. $szt\acute{a}i$ 'see here' (its opposite is $ant\acute{a}i$ 'see there' from $an\grave{a}$ -s 'that yonder') and Pruss. s-ta-s. sz-ta-= sz-ia-: ja-2). Lith. szita-s is a re-formate of later date, following szi-s. In a similar way arose in Oscan, by contamination of eko- and eso- (ex) (ex) a stem eks0- (ex) (ex) a form which sprang up during the period of separate dialects (for pr. Umbr.-Samn. *eks0- would have become *eks0- *ess0-, cp. nom. sing. medíss 'meddix').

Remark 1. If there was in pr. Idg. a variation between tenues and tenues aspiratae analogous to the variation of mediae and mediae aspiratae (I § 469. 8 pp. 346 f.) in favour of which view might be adduced Gr. πλατύ-ς beside πλάθανο-ν Skr. pṛthứ-ĕ, Gr. τέτας-το-ς Lat. quar-tu-s beside Skr. catur-thá-s, Gr. πάτο-ς πόντο-ς beside Skr. path- pánthā-, Gr. ἔστη-ν

Conversely, Lith. texp beside tax-p 'so' was modelled after szei-p
 e. sziax-p (neut. pl., see § 428).

²⁾ The suggestion that s in s-ta-s is the same as s in Lat. ists (I p. 425 footnote 2) in less probable.

beside Skr. ásthā-m etc. — the Lat. pronoun ho- (hi-c) could be added in this place. It would be derived from *kho-. But then the question would arise whether we should not derive Goth. hi- from *khi-, Gr. σ - τ - in σ iµeçor τ iµeçor from *khi-, and other words from similar forms.

The Stem *i- *ei- (*i-o- *ei-o-). Aryan: neut. Skr. i-d (adv.), i-d-ám with the particle -ám affixed, Avest. i-p (adv.), acc. sing. masc. Skr. i-m-im Avest, imem O.Pers. imam also with the particle -am; the association of this accusative form with ētá-m aete-m etc. suggested a number of analogical forms: fem. Skr. imå-m Avest. imam O.Pers. imam, neut. Skr. imå-d Avest. ima D. O.Pers. ima, pl. Skr. imé Avest. ime O.Pers. imaiy etc. In Greek there are only isolated forms: acc. i-r 'eum' $\mu i \nu$ for * $\sigma \mu$ ' $i \nu$ ($\sigma \mu$ ' = Skr. sma), $\nu i \nu$ for * νf $i \nu$ (* νf = v'), see Thumb, in Fleckeisen's Jahrb. 1887 pp. 641 ff.: adv. (instr.) Tru, used in relative sentences (§ 410), instead of *i-va (§ 421), which took its rough breathing from the relative "6-, as Lith. ji-s instead of *i-s took its initial from ja- (see below). Lat. i-s i-d, eo ea-m, Umbr. eam 'eam' eaf 'eas' Osc. 10-k 'ea', Ital. eo- ea- for *ejo- *eja- (I § 134 p. 121); on Lat. it its beside et ets see Thurneysen, Kuhn's Zeitschr. XXX 499 f. Whether O.lr. ed 'it' should be added to the list will remain doubtful so long as its ending is not explained.1) Goth. i-s ().II.G. i-r 'he', Goth. ija 'eam'; and doubtless Goth. jáin-s and O.H.G. jener 'that yonder', although the construction of their stems is not quite clear (cp. 1 § 123 p. 113, Holthausen in Paul-Braune's Beitr. XI 552 f., Singer ibid. XII 211, Lidén in the Arkiv f. nord. fil. III 242 f., Johansson in Bezz. Beitr. XVI 154 ff., who gives references to other works on the subject). In Balto-Slavonic we have *jo- in the gen. Lith. jo O.C.Sl. jego

¹⁾ A ground-form id-om might be inferred from edn-on-oen 'the very same', but that there is no masal in ed-on (used with the meaning of Lat. 'id est'). The inserted pronoun (pronomen infixum) -d- (-id-?), used for all genders and numbers — if we are right in placing it here — causes aspiration, and therefore ended in a vowel originally. A ground-form $\dot{}$ -id \bar{o} is hardly possible, since before -u (for - \bar{o}) the i would have been preserved. (Based on Thurneysen.)

'eius' etc. beside nom. Lith. jl-s O.C.Sl. -jt (in .dobrŭ-ji and the like, but i in i-že 'qui') instead of *i-s (= Lat. i-s) with j- from the other cases; cp. I § 84 Rem. 1 p. 80; Streitberg, Paul-Braune's Beitr. XIV 195 f.; J. Schmidt, Pluralb. 43.

Remark 2. The pronoun jis ji (declined) was affixed to inflected adjectives in Balto-Slavonic; and out of this grew what is called the 'definite adjective', as Lith. geràs-is O.C.Sl. dobrě-ji dobryji 'the good (man, etc.)' (I § 84 p. 80) Form-association brought about a variety of changes in the case-systems of these words. See Leskien, Decl. pp. 131 ff.

*i, a fem. of 'i-s, is preserved in Skr. iy-ám Avest. īm i. e. iy-em and in Lith. ji instead of *i, earlier *i, as ji-s stands instead of *i-s; perhaps also in Cypr. i-r 'av rı' (Meister, Gr. Dial. II 281), with the particle -m.\) Compare *kī beside *ki-s, on the last page.

§ 410. The Relative. From the procthnic period *io- has been used for the relative pronoun. Skr. yá-s yá-d yá, Avest. $y\bar{a}$ $ya-\bar{b}$ $y\bar{a}$. Gr. δ - ζ δ η . Connected with it are adverbs like Goth, ja-bái Lith, jéi jei 'if', and derivative adjectives such as Gr. 070-5 'qualis' 000-5 'quantus' O.C.Sl. jaku 'qualis' jeliku 'quantus'. There can be no doubt that this *io- is the same as the anaphoric *io- and *i- discussed in § 409 above. identity of these is made clear in Gr. Tra for *i-na (see above), for $i \nu \alpha : 6 - \varsigma = \text{Lith.}$ (i) $i - s : i \circ \delta$. Thus *io- came to be used as a relative in the proethnic language without losing its purely anaphoric value. The chief reason why the anaphoric use survived in Balto-Slavonic was doubtless the association in use with nom. *i-s acc. *i-m (Lith. j-l-s j-i O.C.Sl. j-i), which were always demonstrative. Whether the Goth, relative particle ei in sa-ei etc. is Idg. *1, the instr. of *i-s (§ 421), or *e-i, the loc. of *o- (p. 329), I leave undecided.

The relative use of *go and *to- in several languages came in later. See the Syntax.

¹⁾ Mid.Ir. i was coined beside si because of other pairs of forms and se, iat and siat. (Based on Thurneysen.)

§ 411. Interrogative and Indefinite Pronouns. The stems *qo- *qi- *qu-, from the proethnic stage onwards, had an interrogative meaning with the acute accent, and were indefinite when unaccented. The use of these pronouns for the relative, as was but now remarked (§ 410), is later in origin.

*qo- * $q\bar{a}$ -. Skr. $k\acute{a}$ -s $k\acute{a}$, Avest. $k\bar{v}$ $k\bar{u}$. Gr. gen. Hom. $\tau \acute{e}$ -o Att. $\tau o \widetilde{v}$ = Avest. ca- $hy\bar{a}$, and such adverbs as $\pi o \widetilde{v}$ $\pi o \widetilde{v}$, Dor. $\pi \widetilde{c}$ Att. $\pi \widetilde{\eta}$. Lat. quo-d $qu\bar{a}$, Umbr. poei poi 'qui' paf-e 'quas' Osc. pod 'quod' paam 'quam'. O.Ir. cia Mod.Cymr. pwy 'who? what?' for *kue-i (§ 414), O.Ir. $c\bar{a}$ -ch O.Cymr. pau-p quivis'. Goth. hva-s $hv\bar{o}$, gen. hvi-s O.H.G. hwe-s. Lith. $k\dot{a}$ -s O.C.Sl. $k\breve{u}$ -to 'who?' Uninflected 'qe' how' (indefinite 'somehow', and 'as also' = 'and'): Skr. Avest. ca Gr. τe Lat. -que Goth. -h.

*qi-. Aryan: neut. Skr. ci-d Avest. cip O.Pers. ciy generalising particle 'any', masc. Avest. ci-š O.Pers. ciš-ciy; Skr. ki-m 'what?' nά-ki-š 'no one' with k- instead of c- taken from ka-, see I § 448 Rem. p. 333. Gr. τί-c τί. Lat. qui-s qui-d, Umbr. sve-pis 'si quis' pif-i 'quos' Osc. pi-s 'qui' pi-d 'quid'; Lat. quem doubtless instead of *quim = Osc. pim by analogy of ovem: ovi-s (§ 214 p. 92), and similarly em instead of im, and used side by side with it, from i-s (J. Schmidt explains differently, Plur. p. 62 footnote 1). O.Ir. ce ci 'which?' may belong to this stem, or it may be cia (*cē) shortened by a pretonic position. Germ. hvi- perhaps in Goth. hvi-leiks Λ.S. hvi-le 'how constituted?' O.C.Sl. čī-to 'quid?'

*qu-. Skr. $k\acute{u}$ -tra Avest. ku-pra 'where? whither?', Skr. $k\acute{u}$ -tas 'whence?' We may suggest that this is the root of O.C.Sl. -gda for * $k(\widetilde{u})$ - $d\overline{a}$ in $t\widecheck{u}$ -gda 'then' and other words (Kozlovsky, Arch. für slav. Ph. X 658). There is great doubt whether it has anything to do with Lith. ku- \widetilde{r} 'where, whither' and Lat. ali-cubi Umbr. pu-fe Osc. pu-f 'ubi'.

Remark. The etymology of Armen. o 'who?' i 'what?' and Lat. u-bi u-ter has so far not been explained. Bugge (Beitr. zur etym. Erl. der arm. Spr., 28 f.) would postulate Idg. *go- *gi- as by-forms of *qo- *qi-. But by this nothing would be gained as far as Armenian is concerned, since *go- would have become ko-, cp. kov 'cow' etc. I § 456 p. 336,

§ 484 p. 338. On the u- of the Latin words see further I § 481 Rem. 8 p. 321; Deecke in a Programm of Colmar, 1887, pp. 37 f.; Kozlovsky, Kuhn's Zeitschr. XXX 563 f.; and Stolz, Lat. Gr. § 46 Rem. 1 p. 290.

Indefinite *smmo- 'some one' (connected with *sem- 'unus'): Skr. sama- Gr. άμό- Goth. suma-.

2. Cases of Pronouns in which Gender is Distinguished.

§ 412. In the preceding pages it has often been pointed out how many inflexions pass from pronouns to nouns. This, as we have seen, happened in some instances as early as the proethnic period. Vice versa, case endings sometimes pass from nouns to pronouns. This happens particularly in Greek and Keltic. In the historical period of these languages very few pronouns remain which show the special suffixes which they had in the parent language.

It is certain that in some of their cases pronouns varied in their endings, sometimes having the same ending as a noun, and sometimes a different onc. Take as examples nom. sing. *so (Skr. s\u00e1) beside *qo-s (Skr. k\u00e1-s), abl. sing. *tesmod (Skr. túsmād) beside *tod (Skr. tád). In such instances we have no right to assume that the pronominal ending was once exclusively used, and that the noun ending only came in by analogy. On the contrary, as we shall see, it can be made probable that in many cases the ending was originally the same in both noun and pronoun, and that the varying inflexion belongs to a later date. It seems, for instance, that in *tod: *ylgod (Skr. tad: vfkad) the agreement is original, while *tesmod (Skr. tásmād) is *tod transformed by association with the locative *tesme *tesmin (Lith. tamè Skr. tásmin); sec § 424 p. 349.

We may now consider the special pronominal endings in detail. The acc. sing. masc. fem. and the acc. pl. masc. fem. may be passed over, since in these cases nouns and pronouns always had the same endings. All that is needed is a note

upon Goth. pan-a 'the, that', which will be found in § 417 Rem. On O.Ir. acc. pl. masc. inna cp. § 326 p. 226 and p. 355 footnote 1.

Nominative Singular Masculine and Feminine.

- § 413. Side by side with mase, forms in -o-s as *qo-s who?' (= Skr. $k\acute{a}$ -s, O.Ir. ne-ch for *ne-kyo-s, Goth. kva-s, Lith. $k\grave{a}$ -s) was *so 'this, that': Skr. $s\acute{a}$, Avest. ha and ae-ša = Skr. e-ša (Jackson, Am. Or. Soc. Proc. 1889 p. exxvi), Gr. \acute{o} , Goth. sa, probably also Lat. ip-se for *-so, iste instead of *isse for *is-so and the like (1 § 81 pp. 73, § 568 p. 425), Umbr. ere 'is' = * $e\acute{i}$ -so Skr. e-š \acute{a} (cp. § 409 p. 329). Perhaps even in the parent language there was a form *so-s: cp. Skr. $s\acute{a}$ -s Gr. \acute{o} -s (\acute{i}) \acute{o} ' \acute{o} s and the like) Lat. ip-su-s beside ip-se. The fem. was *sa: Skr. $s\acute{a}$ Gr. $\acute{\eta}$ Lat. ip-sa Goth. $s\~{o}$.
- § 414. There were forms from o- and \bar{a} stems ending in $-o\hat{i}$ - $e\hat{i}$ and $-a\hat{i}$, in which $-\hat{i}$ was a deictic element, which we may conjecture to be the same as $-\tilde{t}$ in the loc. sing. and pl., see § 256 p. 157, § 356 pp. 256 f. Compare too the Lith. masc. vocative in $-a\hat{i}$, as $t\hat{e}va\hat{i}$, and the Skr. fem. voc. in $-\bar{e}$, as $a\hat{s}v\bar{e}$ (§§ 201, 202 pp. 83 f.).
- 1. The stem o-. Skr. $ay(-\acute{a}m)$ Avest. aem i. e. ay(-em) 'this', ep. Skr. $sva-y(-\acute{a}m)$ 'oneself' and $va-y(-\acute{a}m)$ 'we' § 441. To this stem probably belong O.Ir. \check{e} 'he' for * $e-\check{i}$ (but ep. § 416), and perhaps Gr. $\acute{o}\check{d}e\~{i}\nu = \~{o}\check{d}$ ' $\acute{e}\~{l}-\nu$ with the particle -m ($\acute{e}\~{l}-\nu$: Skr. $ay-\acute{a}m =$ Boeot. $ro\acute{v}-\nu$ Hom. $r\acute{v}-\nu-\eta$: Skr. $tuv-\acute{a}m$ $tv-\acute{a}m$), with which are connected $rov\~{d}e\~{i}\nu o_{s}$ etc., later analogical formations (ep. J. Baunack, Stud. auf dem Geb. des Gr. 1 46 ff.).

The stem *qo- (interrog. and indef.). Lat. quī, O.Lat. (Dvenos-inser.) qoi Osc. poi 'qui'; but Umbr. poei poi poe is a dissyllable, and so doubtless a compound of *poi with -ei -i (cp. nom. pl. pur-i pur-e etc.). O.Ir. cia (for *cē) Mod.Cymr.

pwy 'who' for *kwe-i; ep. the frequent occurrence of "initial aspiration" (I § 658.1 pp. 510 f.) in cia chruth 'how?' properly 'what (is) the kind?' and in Mod.Cymr. pwy bynnac 'whosoever (pynnac)'.

Lat. hī-c for *hoi-ce, like quī.

O.Sax. A.S. sē 'this, that, the', identical with the indeclinable Goth. sái, which is an unaccented affix in O.H.G. de-se 'this' (gen. des-se) Norse Run. sa-si 'this' (fem. su-si neut, pat-si). O.Sax, O.H.G. the thie A.S. be instead of se by association with the stem to- (cp. Lith. tà-s instead of Idg. *80 *so-s and the like). Further, O.Sax, he hie O.H.G. he, cp. § 409 p. 327. O.II.G. jenē-r was made by adding to -ē = *-oi the nom. sign -r = *-z (cp. i-r e-r = Goth. i-s) -this explanation of -er makes it possible to see why it was not shortened to -er, cp. muoter for pr. Germ. *moder § 192 p. 71; — from this analogy came blinter, see § 406 p. 321; as to unser gen. unseres beside blinter gen. blintes see § 455. A different explanation of jener is given by Johansson in Bezz. Beitr. XVI 121 ff., where other older explanations are cited and criticised. O.H.G. der, her are not shortened forms of *der, *her. Two origins are possible. (1) To de, he == thē, hē, which arose in a position where they had no accent (though afterwards they could be used with the accent too) was added the nom. -r (cp. O.H.G. de-se as contrasted with A.S. $d\bar{e}$ -s 'this'). (2) Or der took the place of *dur = Lith. tà-s, taking e from the gen. des etc., as did the acc. de-n. The latter view is favoured by hwer wer (acc. we-n) beside Goth. hva-s.

Lith. $tasa\tilde{\imath}$ 'this' is doubtless for tas + sai, not tas + ai (cp. Bezzenberger, Beitr. zur Gesch. der lit. Spr., 174).

2. Feminine forms ending in Idg. *-ai, as the nom, acc. pl. neuter (§ 428). Avest. pwōi 'tua' xwae(-ca) f. 'one's own' (Bartholomae, Ar. Forsch. II 173), which suggested noun forms like ber*xđē f. 'blessed' (§ 190 p. 67). Perhaps this -ai is the same as the Ar. ending for the voc. sing. of a-stems (Skr. áśvē), see § 202 p. 84. Lat. hae-c, quae beside

st qua, aliqua, Osc. paí pae. Another form of this class is probably Pruss. stai beside sta f. 'the, this' (Lith. tà tó-ji) quai quoi f. 'which', whence we have substantival forms by analogy, mensai 'meat' (Lith. mésà) deiwutiskai 'blessedness' among others (J. Schmidt has a different explanation, Kuhn's Zeitschr. XXVII 389 ff.).

§ 415. Forms with the particle -u, doubtless the same as appears in the loc. pl. -s-u (§ 356 p. 257). Idg. *so-u in Skr. số O.Pers. hauw Gr. ov-roc. Skr. a-saú (for its a- see § 409 p. 327) and Avest, hau are remarkable, being used for both mase, and fem.; conversely O.Pers. hauw is used for both genders; the obvious conclusion to draw is that in the first pair the Idg. fem. *sa-y is used instead of *so-y, and in the latter group *so-u is used instead of *sa-u, cp. O.Pers. fem. iyam = Skr. iyám used for the masc. However, the masc. a-saú hau along with Ved. masc. sá may be derived from an Idg. *so beside *so (Bartholomae, Bezz. Beitr. IX 310, Kuhn's Zeitschr. XXIX 498, cp. also Wackernagel, E. Kuhn's Litteraturblatt, III 55, and Johansson in Bezz. Beitr. XVI 129), and O.Pers. hauw from an Idg. *sa-u with the same grade of ablaut as is shown by the Idg. fem. *qa-i (§ 414) (cp. Wackernagel, Das Dehnungsgesetz p. 65). Gr. au-rn may be derived from either *sāu- or *sau- (I § 611 p. 461), and ob-roc might also be connected with Avest. hau and derived from *sou-.

Avest. masc. avāu beside aom i. e. avem 'that yonder' is like hāu, see Bartholomae, Kuhn's Zeitschr. XXIX 498.

Remark. With the relation between *so: *sō compare these other pairs of pronouns: nom. *e\hat{\tilde{G}(h)o}: *e\hat{\tilde{G}(h)\tilde{O}} 'I' \ 439, loc. *te: *t\tilde{e} 'there' etc. \ 424, aoc. *me, *tye, *sye *se: *m\tilde{e}, *ty\tilde{e}, *s\tilde{e} 'me, thee, himself' \ 442, nom. dual *ye: *y\tilde{e} 'we two' *iu: *\tilde{u} 'ye two' \ 457, nom. *tu: t\tilde{u} 'thou' \ 440. The difference of quantity in these pairs of forms was of the same kind as that which is found in other final syllables and syllables which have some resemblance to finals; e. g. *ye: y\tilde{e} 'or' (Gr. *f\tilde{e} in \tilde{r}_{-\tilde{e}} Lat. -ve: Skr. v\tilde{a}), *pro: *pro (Gr. n\tilde{e}\cdot Skr. pr\tilde{e}: Gr. n\tilde{e}\cdot -\tilde{e}\cdot Skr. pr\tilde{e}-s\tilde{a}h-), *nu: n\tilde{u} (Skr. nu Gr. v\tilde{e}: Skr. n\tilde{0} O.H.G. n\tilde{u}). On these forms we may now refer to Wackernagel, Das Dehnungsg. pp. 5 ff.

§ 416. The relation between Skr. nom. vé-ş and ví-ş avis' and like pairs (§ 195 p. 75) suggests that Lat. eis 18

and eis-dem (Bücheler-Windekilde, Grundr. p. 28), beside i-s = Goth. i-s, is to be derived from an original strong-grade nominative *ei-s, which may also be the source of O.Ir. ē (cp. § 414 p. 335). But it is quite conceivable that eis is a contamination of *e-i (§ 414) and i-s, cp. O.H.G. jenē-r p. 336.

Remark. It seems to me a very dubious supposition that eis, which occurs three times in C.I. no. 198, is each time a blunder (Danielsson, Stud Gram. p. 23). It is preferable to regard eisdem as a contamination of idem = *izdem, and isdem (restored on the analogy of iv). But this view is needless, if there was a form eis is.

Nominative and Accusative Singular Neuter.

§ 417. The mark of these cases is -d, answering to -min nominal o-stems (as *jugo-m 'iugum'), and to a suffixless stem in the other classes of nouns (as *peku 'pecu'); e. g. *to-d 'that' *qo-d *qi-d 'what'. Skr. tá-d Avest. ta-b O.Pers. ai-ta = Avest, ae-tab; Skr. ci-d Avest, ci-b O.Pers, ciy 'any, at all'. Gr. το ποδ-από-ς (II § 32 p. 56) Thess. πόχκι for *πόδ κι; the particle *Foδ in Gr. στιι σππως and the like was probably the neuter of *suo- 'suus' (the Author, Gr. Gr.2 pp. 134, 231) and not the abl. sing. like Skr. mád (§ 474), cp. Avest. ma-b 'meum'; $\tau i \tau i = Skr. ci-d$. Lat. is-tud quo-d qui-d, Umbr. este 'istud' for *es-to(d) (cp. § 274 Rem. p. 174) piř-i pirs-i 'quid, quodcunque', Osc. po-d 'quod' pí-d pi-d 'quid'. O.Ir. ce ci 'quid' in ced cid 'what (is)' for ce ed ci ed; whether ed 'it' is connected with Lat. i-d, is doubtful, see § 409 pp. 331 f. Goth. hva, pa-t-a i-t-a with -a for -ō, as is shewn by hvarjato-h 'each' and other similar forms, O.H.G. da-z e-z, cp. the Remark. Pruss. s-ta, ka, O.C.Sl. to, je = Skr. yá-d and či-to (-to is a particle), ni-či-že 'nihil'; in Lith. *tà = *to-d was driven out of the field by the neut. pl. taī (§ 428), see J. Schmidt, Plur. pp. 228 f.; but the d-ending remained in adjectives like gera, to which it had spread before this happened (§ 227 p. 110).

Remark. Hitherto the final vowel of Goth. pata etc. has been explained as an affixed particle, like that in acc. masc. pana = Skr. tå-m. But Johansson (Bezz. Beitr. XVI 129, 161) sees in Goth. -ta a fuller form

of the suffix -d (ablaut *-ddx: *-d'), and equates bata with Skr. tadd Lith. tadà, ita with Skr. ida and the like. He sees another grade (-de) of the same suffix in Gr. 1-3; ro-3; Lat. ide-m. But he will not allow that Goth. bana is an acc. with -m; he makes it the same as bana- in bana-mais 'further, still', and derives it from *tone. This last derivation does not convince me in the slightest degree; for the form in question is masculine, and there is nothing in its use to suggest a derivation from any such adverb. The accepted explanation of pan-a has in my opinion no difficulties at all. O.H.G. den, with e instead of a taken from the other cases, may be the unextended form, which keeps the nasal like the preposition in = Gr. iv and the particle Goth. an = Gr. dv Lat. an. Johansson's explanation of pata is less objectionable in itself. But pata cannot be separated from pana; and unless pana is merely a re-formate moulded after bata when bata had come to be regarded as a simple uncompounded word - which there is nothing to shew - we must adhere to the old explanation of pata. O.H.G. dag is doubtless the unextended form, which kept the final dental, as it should do, before a vowel initial in the following word, just as den kept its -n.

Re-formations in the separate languages with the -m of noun-stems in -o-. Skr. ki-m (cp. Gaedicke, Acc. in Veda pp. 6, 16) Pali tam Avest. ke-m yi-m aom. Gr. ταὐτό-ν instead of ταὐτό. Lat. ipsu-m Umbr. esom-e 'in hoc'. Another is doubtless O.Ir. (s)a n-, neuter of the article and relative pronoun.

Genitive Singular.

§ 418. In the Masc. Neut. there are two endings, which passed very early into the noun-system: *-sio and *-so, see § 228 pp. 113 f., § 239 pp. 130 f.

*sio-. Skr. tá-sya Avest. ae-tahe; Skr. a-syá Avest. ahe aňhe (ňh taken from the fem. aňhå = Skr. asyás, cp. § 420); Gäthic ahyā axyā (I § 558.3 p. 415); O.Pers. ava-hyā Avest. avaňhe (ňh as in aňhe); Skr. amíšya. Armen. oroy from or 'which'; but cp. § 239 p. 131. Gr. Hom. τ o-ĩo Att. τ o \tilde{v} = *to-sio; Hom. τ e'o Att. τ o \tilde{v} = Avest. cahyā, common ground-form *qe-sio. O.Ir. ai ae, unaccented ā a (with "aspiration" of the following initial) 'eius', I would suggest for *e-sio, cp. Skr. a-syá Goth. i-s O.H.(t. e-s.) Lastly *-sio is probably the suffix of

¹⁾ To avoid separating things which are really closely connected, I may add here a few general remarks upon Irish possessives of the third person. These will be based upon Stokes's Celtic Decleration

Pruss. s-te-ssei s-tei-sei s-te-sse s-tei-se s-tei-si (stei- has been taken from the gen. pl. stei-son) of this, of the, aine-ssa aina-ssei of one, of a, although the uncertainty of the spelling makes it impossible to draw a certain conclusion (cp. Leskien, Decl. 113 f.).

*-so. Goth. pi-s O.H.G. de-s = * $t\acute{e}$ -so, A.S. dae-s (beside de-s) = * $t\acute{o}$ -so (cp. Gr. $\tau\acute{e}$ o beside $\pi o\~{v}$); Goth. i-s O.H.G. neut. e-s. Compare § 239 p. 131. O.C.Sl. \acute{e} -so = Goth. hvi-s O.H.G. hve-s, $e\~{v}$ -so (beside $e\~{v}$ -to 'quid'). There is no need that I can see to assume that Greek had *-so (as well as *-sio), Johansson notwithstanding (De der. verb. contr., p. 215).

In the separate languages there were frequent levellings between pronominal forms of the gen. sing. and the gen. pl.: O.Ir. ai 'eorum' = *esiōm following ai 'eius' = *esiō; Lat. cuium following cuius, see footnote on preceding page; Pruss. steisei instead of stessei following steison, see above; Goth. pizē instead of *páizē (cp. A.S. dara O.Icel. peira) following pis; Avest. aetanham instead of aetaešam following aetahe, § 429. This suggests a conjecture that *-so in Goth.

(pp. 104 f.), and upon communications which I have received from Thurneysen. The above named forms ai ae a a can be used for the feminine (' $a v \tau \eta s'$), but then \bar{a} a do not cause aspiration, and so they are doubtless connected with Skr. asyás. Further, ai ae are the accented gen. pl. (and dual) 'eorum, earum' the unaccented being \bar{a} n-, a n-. In explaining these forms we have to consider (1) the sing. masc. fem. Mid.Cymr. Corn. y Bret. e (pl. Mid.Cymr. eu Bret. ho = pr. Brit. *ou? § 438); (2) the Irish substantival word for 'that which belongs to him, or them' (all genders): ai ae, acc. pl. masc. aii, dat. pl. aiib, with which is doubtless connected Mid.Cymr. eidaw 'that which is his', eidi 'that poss. which is hers', eidunt 'that which is theirs'; also used along with the pronoun: d-aii 'suos' Cymr. y eidaw 'his own' (masc.). A conjecture may be offered that *esjo and *esjas, in proethnic insular Keltic, when in pre-tonic position became *asjo *asjās (cp. Ir. as- beside és- 'ex' I § 66 p. 55), and the a- passed from these to the accented forms. The gen. pl. which grew out of these forms, *asjom = 0.Ir. ai ae, \bar{a} nu n-, may be compared with Lat. cuium (Charisius) following cuius, which took the place of quorum or quium (Cato) (compare Hom. huelwy beside ineio § 454), but the subst. ai ae is naturally compared with Lat. cuiu-s 'belonging to whom' which comes from the gen. cuius (§ 419). The substantival acc. pl. aii shows that this stem had i-flexion.

pi-s O.C.Sl. če-so etc. has been transformed from *-sio on the analogy of the gen. pl. *-söm (§ 429). Similarly in the feminine there is *-sās (Goth. pizōs) for *-sias (Skr. tásyās).

§ 419. Some of the Armenian pronouns have r as the genitive suffix, which is certainly to be connected with the genitive r- in the personal pronouns me-r 'nostri' je-r 'vestri' iu-r 'sui' (§ 455): oir from o 'who'; nor-in from no-in 'the same', and others. Compare further O.Icel. var O.H.G. $uns\bar{e}r$ § 455.

The much-discussed Italic forms 1) contain a locative in -e-i; and this formation may be suggested as an explanation of the gen. sing. of noun stems in o (§ 239 pp. 131 f.). The loc. in -e-i was used in pr. Ital. for loc., dat., or gen., as the form *me-i *mo-i in the personal pronoun had been used right on from the parent language (§ 447); we may suggest that *te-i when used for the genitive had at first only the possessive meaning, and did not come till later to be quite coextensive with this case. Compare Thess. loc. roi and roovou used as gen. A desire to mark off the genitive from the other cases led to different results in different dialects of Italic. In Latin an association with the gen. in -us (homin-us) produced such forms as isti-us, eiius eius i. e. eei+us (cp. loc. dat. eei ei); but the gen. suffix -s was added in Umbr. erer irer Osc. eíseís eizeis 'eius' and the like (cp. subst. Umbr. popler Osc. sakarakleis), the latter of which are exactly parallel to O.Lat. gen. mi-s ti-s instead of mi ti (§ 447). The re-formates istius eius were used for the feminine as well, but istae utrae and like forms are also found, as in Umbr. erar 'eius'. older -ei (*istei) survived in composition beside -ei-us (istīus). as istimodi (cp. quoi-quoi-modi, below); but neutri, in neutri generis etc., has doubtless borrowed -7 from the nouns (similarly Lith. masc. to fem. tos).

¹⁾ In addition to the references given by Stolz, Lat. Gr. 348, see Merguet, Die Entwickel. der lat. Formenb. 83 ff., 92 f.; Danielsson, Studia gramm. 1879 pp. 1 sqq.; Bersu, Die Gutturalen p. 136; W. Meyer, Zeitschr. für rom. Philol. X 174; Henry, Précis de grammaire comp., p. 248; Luchs, Studemund's Stud., I 316 ff.

The genitives quoius hoius, cuius huius must be discussed in connexion with quoiei quoi hoi-ce, cui hui-c and Osc. pieis--um 'cuiuspiam' piei 'cui', not forgetting Osc. poizad abl. 'qua' púllad adv. 'qua' Umbr. pora abl. 'qua'. As far back as proethnic Italic a fossil case of the stem *qo-, say *kuō or *kuoi, was used instead of the inflected pronoun as an interrogative or relative particle, the case which it was intended to represent being made clear by an inflected demonstrative pronoun which was used with it; cp. Lith. dial. tàs cécorius, kùr iszválnino jó dùkteri 'the prince, where he has freed his daughter' = 'whose daughter he has freed' (the Author, Lit. Volksl. p. 305). 1) Thus Lat. quoiei = $q\bar{o} + eei$, to which was later added quoius as a distinctly marked genitive (though quoi-quoi-modī cui-cui-modī remain unchanged), Osc. poizad = $p\bar{o} + eiz\bar{a}d$ (eizo- 'is'), púllad = $p\bar{o} + oll\bar{a}d$ (cp. Lat. olle), Umbr. pora doubtless = $p\bar{o} + or\bar{a}$ (orer 'illius') rather than pō + ērā (erer 'eius' = Osc. eizeis).2) Osc. piei (gen. pieis- in the comp. pieis-um 'cuiuspiam') is doubtless derived from a combination of the adverb * $p\bar{\imath}$ = Lat. $qu\bar{\imath}$ from the stem *qi- (\S 421) with e(i)ei, although it might possibly have come into existence by attraction of pi- to the o-class. On the analogy of quoi quoius the Lat. hoi-ce hoi-us were made, like the nom. pl. hēs following quēs (§ 427); the similarity once existing between these stems in the nom. sing. (quī and hi-c(e), § 414 p. 336) may have helped in this result.

Remark. The Lat. adj. quoiu-s cuiu-s 'belonging to whom', to judge from its meaning, seems to have arisen from the possessive genitive quoius, which looked like an adjective; if so, it has an exact parallel in Avest. na-'noster', formed from the genitive $n\bar{o}$ = Skr. nus; see the end of § 454.

The same idiom is found in Modern Greek, as αὐτὸς εἰναι ὁ ἄνδρας ποῦ τὸν εἰδα, beside ποῦ εἰδα, 'that is the man whom I saw'; in Keltic; and in High German.

²⁾ Osc. púiiu, in Zvetaieff, Inser. It. inf. no. 103, seems to be one of this group of forms (I would derive it from * $p\bar{o} + e\dot{p}o$ -); but the meaning of the passage in which it occurs is obscure.

Old Irish has also *-ī as in nouns, ind athar 'of a father' for *sen-tī, like Lat. istī-modī Gr. Thess. voī.

Lithuanian. With noun flexion, $t\tilde{o}$, $j\tilde{o}$ etc. Old Church Slavonic to-go je-go, etc., a re-formation which has not yet been satisfactorily explained, see Leskien, Decl. 109 ff.

§ 420. Feminines belonging to o-stems had in the parent language the masculine stem with the ending *-sias for the genitive singular. Ar. -asyās: Skr. tásyās asyās, Avest. ae--tanha anha. O.Pers. ahyāyā instead of *ahyā, following taumāyā (§ 229 p. 114), just as Pali assa = Skr. asyás was extended to assaya on the analogy of kaññaya; ending exactly as a noun. Avest, aetayå (following haenayå) beside aetanhå. Skr. amú-šyās like amú-šya. O.Ir. ai ae for *e-siās, see p. 339 footnote. Pruss. s-tessias stessies stesses steises (ei on the analogy of masc. steisei, § 418 p. 340). Germanic *-siās and *-sās. A.S. dere = pr. Germ. *paizioz, Goth. pizos and blindáizos (§ 406 p. 321), O.H.G. dera, O.Icel. peirar = pr. Germ. *paizōz. This ai has come from the gen. pl., where it spread from the masc. to the fem. (§ 429). But the loss of i in Goth. bizos etc. is to be explained like the same loss in the masc., see § 418 p. 340. As regards -s- becoming -z-, see Kluge, Paul's Grundr, I 347.

This Idg. feminine formation in *-sias was produced under the influence of the masc. in *-sio. Either there was once a fem. *tas like *ekuas, which was transformed to *tesias by association with *tesio; or else *tesio at first served for all genders, and afterwards the feminine was distinguished by the transformation *tesias. From the gen. in *-sias, si (s) spread to the dative and locative in the proethnic period; see § 425.

O.C.Sl. toję contains the -e of dušę, standing for *-ans or *-ons. See § 229 pp. 117 f. Since the dat. loc. toji borrowed the sounds -oj- from the instr. toją = Skr. táya (§ 425), toję itself may have followed the same analogy.

Endings the same as those of nouns. Greek $\tau \hat{\eta}_{S}$. Latin illae beside illīus etc., Umbr. erar 'eius'. Old Irish

inna for *sen-tas, cacha cecha, nacha, ep. mna § 229 p. 114. Lith. tõs.

Instrumental Singular.

§ 421. A suffix proper to pronouns was -na, the same (we may suggest) as the ending of certain adverbs; for instance, Skr. caná Goth. -hun O.H.G. -gin 'any', Skr. hiná 'then', Lat. pōne superne, Goth. Þan 'then' Lith. tēn 'there'. Examples: Avest. ka-na O.Pers. tya-nā aniya-nā, Skr. ké-na té-na ē-na; the latter, like Skr. sanē-mi O.C.Sl. tě-mī (see below), have doubtless the same diphthong which is seen in the nom. sing. Lat. qo-i quī etc. (see § 422 Rem.), and they also remind one of Skr. ē-vá Ved. ē-vá ē-vá 'so' Goth. hvái-va 'how'. With Skr. kéna: Avest. kana cp. Lith. gen. kënō: kenō (kanō) § 451 pp. 391 f. -ēna was borrowed by the nouns, whence vīkēṇa etc., see § 275 p. 177. Gr. \(\frac{7}{2}-\nualeqa\), cp. § 409 p. 331. A lost form *ci-na (nom. ci-š) seems to have suggested the making of the Avestic acc. cinem.

Forms from o-stems ending in *-oi-mi. Skr. sanē-mi 'from of yore'. A.S. $d\bar{x}$ -m O.Icel. bei-m beside subst. A.S. miolcum (as in the pl., Goth. pái-m beside subst. vulfa-m). O.C.Sl. tě-mi ji-mi. Compare the Pruss. sen maim 'cum meo' = 'mecum' (see §§ 449, 452), which is doubtless not to be derived from Idg. *moj-mi (cp. Avest. ma-Gr. έμό- 'meus'), but belongs to the stem maia-, and has undergone a contraction like the gen. maisei (beside stessei steisei ainassei), and the nom. mais = O.C.Sl. moji; however, I leave it undecided whether *maiai-m(i) became maim in the natural course of things, or by association with maid-smu maia-n became first *maia-m(i), and then maim (cp. twaismu beside twaiasmu). Compare § 282 pp. 187 f. Armenian: with -v for *-bhi oro-v, from or 'which', following the subst., gailo-v; similarly i-v 'with or through what?' from i 'what?' like subst. srti-v, see § 281 p. 186.

There also seem to have been in the parent language, and to have come down from it, an instrumental series from o-

and i-stems made noun-fashion, ending in -o -e and -t. Avest. $t\bar{a}$ ya ana. Gr. $\pi\omega$ (ov- $\pi\omega$), Lac. $\pi\eta$ - π oxa. Lat. $gu\bar{o}$ --modo, quo 'whither'. Umbr. sei-podruh-pei 'utroque': Lat. qui 'how' from qui-s. O.Ir. cach (gen. caich) O.Cymr. pau-p 'quivis, each' no doubt = $^*q\bar{o}$ -qos, properly 'where who, how who, somewhere or somehow someone' as Thurneysen conjectures: neuch neoch for *ne-qo, cossind 'with that' for *con sen-tu. A.S. hwo 'how' O.H.G. diu, hiu-tu 'to-day' (§ 409 p. 330), Goth. hvē 'with which' be 'by so much': hī (beside Goth. hi--mma) in O.H.G. hī-naht 'this night'. Lith. tu 'with that, at once $j\tilde{u}$ by that, by so much: the suffix -mi was added to this series, and produced tu-mi ku-mi, just as in nouns -u-mi (vilkumi) was produced in some dialects, see § 275 p. 178; Pruss. s-tu ku. Mod. Slov. či 'if' Czech či 'whether' = Lat. qui, and with -mi added O.C.Sl. ci-mi used as instr. to ci-to. According to this analogy, the particle *ī, Ved. ī (also seen in \(\bar{\epsilon}\)-dr\(\bar{\epsilon}\)- 'such as this') Gr. -t in ούτοσ-t Umbr. pors-ei nom. pl. 'qui', may be the instf. to Lat. i-s; if so, the nasal in Ved. Im Gr. ούτοσ-tv is the particle -m.

§ 422. a-stems had -aiā. Skr. táyā Avest. ae-taya, Skr. ayá Avest. aya aya. O.C.Sl. toja (with the particle -m), compare O.Lith. taja, in modern dialects taī (J. Schmidt, Kuhn's Zeitschr. XXVII 386 f.); for a different explanation of taī see Brückner, Arch. slav. Phil. VI 272.

In Aryan, this ending spread into the noun-system: Skr. ášvayā instead of ášvā, Avest. haenayā instead of haena: similarly O.C.Sl. rakoja instead of raka. In Lithuanian we find, vice versa, the pronoun assimilated to the noun, to following ranka; and similarly Gr. η Dor. $\tau av \tau \tilde{a}$ and doubtless Lat. ha-c etc. See § 276 pp. 178 ff. It is uncertain whether Ved. $ty\tilde{a}$ instead of $ty\tilde{a}y\tilde{a}$ and Avest. $y\tilde{a}$ $k\tilde{a}$ beside aetaya have followed the noun type, or whether $ty\tilde{a}$ and $y\tilde{a}$ are due to syllabic dissimilation, and $k\tilde{a}$ to the analogy of $y\tilde{a}$ (compare similar changes in § 247 p. 147, § 307 Rem. p. 205).

Skr. amúya beside amúšyas follows the lead of -aya.

Remark. Schmidt (Kuhn's Zeitschr. XXVII 386) analyses Skr. ayd thus - ay-a, and derives it from the stem i-; he then assumes that aya: asyas first suggested the formation of taya. This commends itself to me as little as his view (ibid., p. 292) that e-na also comes from i-, and that it was the relation of ena: asyá that produced téna beside tásya. There is a much safer way of regarding these. Schmidt himself tells us (Kuhn's Zeitschr. XXV 5 f.), and I believe it to be true, that -i- in certain plural forms (Goth. pá-i-m O.C.Sl. tě-mi Skr. tě-bhig, Gr. 70-1-o. O.C.Sl. tě-chú Skr. té-šu) is the same as -i in the nom. plural (Gr. ro-i Skr. té etc.); and further, we have concluded that the i-diphthongs in oblique cases of the dual, as O.C.Sl. te-ma Skr. tay-os, contain the same -i as the nom. acc. dual neuter and feminine (Idg. *to-i and *ta-i); see § 297 pp. 201 f., § 311 pp. 209 f. If these assumptions are correct, we can hardly go wrong in connecting the diphthong of Skr. ē-na té-na and sane-mi O.C.Sl. tě-mi with that in the nom. sing. masc., e. g. Skr. ay(-am) Lat. go-i qui Osc. poi etc., and similarly the j of Skr. $ay\vec{a}$ tây \vec{a} O.C.Sl. tojq with that of the nom. sing. fem., as Avest. pwöi Lat. quae (§ 414 p. 336). It is true that Skr. ayā might be derived from the stem *eia- (Lat. ea- Goth. ijo-); but there is no reason to separate it from thua etc.

Ablative, Dative, and Locative Singular.

§ 423. In the masc.-neut., the stem is often extended by -sm-; the same particle which appears, without any inflexional ending, in the acc. Avest. ahma Lesb. ἄμμε (§§ 436, 443).

Skr. tásmād tásmāi tásmin, asmād asmāi asmīn, Avest. ae-tahmāb ae-tahmāi ae-tahmi, cahmāi with *qe- like O.C.Sl. loc. če-mī. Skr. re-formates, amūšmād amūšmāi amūšmin. Armen. abl. y umē dat. loc. um from o 'who', y ormē, orum from or 'which'; -um- for -osm- I § 561 p. 417. Gr. Gortyn. loc. ὅ-τιμι i. e. doubtless -τīμι for *τι-σμι. (On the dative τέμμαι 'cui', assumed by some, see Solmsen Kuhn's Zeitschr. XXIX 79). Umbr. e-smi-k 'ei' esmei esme 'huic', pu-sme 'cui'. Goth. pa-mma hwa-mma i-mma. Pruss. dat. s-te-smu (steismu, cp. gen. steisei § 418) ka-smu, antersmu (stem antera-), schi-smu (schi-s 'this').

In Germanic and Balto-Slavonic there is another series which has -m-instead of -sm-. O.H.G. demu hwemu. Lith. dat. támui tám loc. tamim-pi tami tamè tam, O.C.Sl. dat. tomu loc. tomī; Lith. szimè beside sziamè from szi-s. These forms

have certainly dropped s on the analogy of the cases whose suffix began with m: cp. O.H.G. pl. dē-m, sing. pl. A.S. dæ-m O.Icel. pei-m, Lith. pl. të-ms dual tëm-dvëm tëm-dvëm O.C.Sl. sing. tĕ-mĭ pl. tĕ-mū tĕ-mi dual tĕ-ma. For a different explanation of O.H.G. -m-, see Kluge, Paul's Grundr. I 347.

As regards the case suffixes, that of the locative was a special pronominal ending. This case had the endings *-smin and *-smi, cp. Gr. ἄμμιν ὕμμιν and ἄμμι ὕμμι § 448. *-smin: Skr. túsmin, Lith. tamin in tamim-pi, although it is true that -mpi may have come from the gen. pl., in which case we must analyse the word tami-mpi (see Brückner, Arch. Slav. Phil., III 279 f.; Osthoff, Morph. Unt. II 9).¹) *-smi in Avest. -tahmi Gr. ŏ-τιμι. Lith. tami O.C.Sl. tomi may be explained as having either *-(s)min or *-(s)mi; if the former, Lith. tami should be written tami. O.Lith. jamije like diewije. O.Lith. Mod.Lith. tamè, whence tam, has the same ending as loc. vilkè; a conjecture as to the origin of tamè is given in § 424, pp. 349 f.

The ablative and dative, on the other hand, originally had the same suffix as the nouns. Skr. tásmād tásmāi Avest. -tahmāp -tahmāi like vṛkād vehrkāp vehrkāi. Armen. y umē like y akanē, cp. § 244 p. 142; what may have been the ending of um we can hardly now hope to ascertain. Umbr. esmi-k esmei esme like Tefri Tefrei Tefre Tefro deo', cp. § 246 pp. 145 f.; in pusme it is a question whether the particle -e -ei (cp. pur-e 'quid') has not become attached to the ending. Goth. hvamma; here -a, to judge from hvammē-h 'to each', came first from *-ē, but it may represent the abl. *-ēd or the dat. *-ē(i); O.H.G. hvemu seems to be an abl. in *-ōd, cp. § 241 pp. 137 f., § 246 p. 146.

¹⁾ The form tami-pi does not prevent our explaining tamimpi as tamin+pi. Both forms, tami and *tamin, may originally have existed side by side. Or *tamin may have become tami, and after the uncompounded word had thus changed, -pi may have been added again. This can be paralleled by tam-pi, which does not come from tame-pi, but after tame had become tami, -pi was added again to the new word.

Lith. támui (shortened to tám) O.C.Sl. tomu like vilkui vlüku; Pruss. stesmu like waldniku 'regi'.

§ 424. Side by side with the forms cited in the last section is a series without -sm-.

Ablative. Skr. td tdd ydd Avest. ab, all adverbs. Gr. ω ὅπω 'unde'. Lat. istō quō, Osc. eísúd 'eo'. Lith. tō. The abl. *tōd 'thence, then' is said, doubtless correctly, to be the ending of the imperative Skr. bhára-tād Gr. φερέ-τω Lat. fer-tō and similar forms (Gaedicke, Acc. im Veda 225; Thurneysen, Kuhn's Zeitschr. XXVII 179 f.). — An Italic re-formate is Lat. *quīd from qui-s in ab aliquī etc. (Bücheler-Windekilde, Grundr. 121 f.), cp. marī(d) § 243 p. 139.

Dative. Gr. $\tau_{\tilde{\varphi}}$. Lat. isto nullo beside isto etc. A late re-formate is Lith. dialectic mirusiou-jui = High Lith. mirusiám-jam, part. pret. of mir-ti 'to die' (Geitler, Beitr. lit. Dialektologie, 27).

Locative. Gr. Att. $no\tilde{\iota}$ Dor. $n\epsilon\tilde{\iota}$, $\hat{\epsilon}-\kappa\epsilon\tilde{\iota}$. Lat. hei-c $h\bar{\iota}-c$, Osc. eisei 'in eo' alttrei 'in altero'. Goth. hei O.Icel. $h\bar{\iota}=$ Gr. $\tau\epsilon\tilde{\iota}-\lambda\epsilon$, O.Icel. $hv\bar{\iota}=$ Gr. $n\epsilon\tilde{\iota}$; see Bechtel, Zeitschr. deutsch. Alt. XXIX 366 f. A loc. from the stem o- may be contained in Gr. $\epsilon\hat{\iota}$ $\epsilon\tilde{\iota}-\tau\alpha$ (beside $\hat{\eta}$ instr. in Heraclean etc., see the Author, Gr. Gr. 2 p. 225) and in Skr. $\bar{e}-\tilde{\iota}-\epsilon$ - $\bar{e}-\epsilon$ - $\bar{e}-\epsilon$ - osc. ei-zo, see § 409 p. 329.

Certain forms used for the dative are really locatives of the same kind: Osc. altrei 'alteri' piei 'cui', Lat. istei istī, eei ei (also spelt eiei, like dat. abl. pl. eieis beside eeis eis), quoiei quoi cui, the latter for quō (or *quoi) + eei (see § 419 p. 342); Lat. hoi-ce hui-c is a re-formate following quoi cui. These same forms, as we assumed in § 419, once had the meaning of a genitive as well (cp. Idg. *mo-i loc. dat. gen. § 447), and, as genitives, were extended in Latin by -us, whilst in Umbro-Samnitic -ei became -eis by analogical transformation. The use of istī etc. for the feminine was doubtless due to the likeness between the ending -ei -ī and that of mī mihī tibī sibī, used for all genders, and of the dative of i-stems; the endings of both sets were considered to have the same character.

A comparison of the forms cited in this section with those containing -sm- (§ 423) makes it probable that it was only the locative which had two original formations. In the locative there will have been parallel endings -smin -smi (Skr. tásmin Avest. -tahmi) and -i (Gr. $\pi o - i$); later on, but before the end of the proethnic period, -sm- spread to the ablative and dative, which hitherto had had the same endings as nouns. Ablative adverbs like Skr. tdd are older than this change; and being adverbs they were not affected by intrusion of -sm-. But such forms as Lat. $ist\bar{o}(d)$ and Greek $\tau\bar{\phi}$ may or may not be original; it is possible that they were produced by some tendency of a later date which brought them again under the influence of the noun system.

This -sm- is usually identified (and doubtless rightly so) with the particle Skr. sma, which follows pronouns by way of emphasising them: e. g. tásya sma. Now it will be seen anon (§ 443.2) that Gr. Lesb. aue Avest. ahma probably consist of *ns + sme, i. e. the ground-form of Goth. uns with a particle *sme added; and that from this combination were produced the forms for which it is usual to assume the stem *nsme- *nsmo- (Gr. aumo- Skr. asma-). Thus this particle must have originally been added to a fully formed case of the pronouns which distinguish genders as well as to those already cited; this case will be the locative. And there is nothing to bar our starting from *te + sme, and calling the first of these a locative. Compare Lith. tè 'there!' O.C.Sl. te 'and' beside *te-i (*to-i); Lat. ce in ce-do Osc. ce in ce-bnust (-bnust 'venerit') Lith. szè 'hence' (but cp. § 409 p. 330) beside Gr. ê-xeî xeî-vo-g; Lith. nè Goth. ni Skr. ná 'not' beside *ne-i in Lith, neī nē-ka-s Avest, nae-ciš Lat, nei nī: Lith, be-, a particle which denotes duration of an action, beside bei 'and'; O.C.Sl. kude beside kude 'where'; and the like.1) *te

¹⁾ Beside *te, * $\hat{k}e$, *ne the parent language had also * $t\bar{e}$, * $\hat{k}\bar{e}$, *nē (Gr. $\tau\bar{\eta}$ 'there!' Dor. $\tau\bar{\eta}$ -ro- ς 'iste, ille'; Dor. $\tau\bar{\eta}$ -ro- ς 'ille'; Skr. né O.Ir. $n\bar{\epsilon}$); the variation in quantity has parallels, * $m\bar{e}$: me 'me' etc. See on this matter see § 415 Rem. p. 337.

and *te-i were parallel locatives like Gr. Jó-ner and nomér-i, see §§ 256 ff. pp. 156 ff. The ending of *tesme meets us still in Baltic, in Lith. tamè (geramè), which has taken the place of *tesme, because, by association with case-suffixes whose first sound was m-, s was dropped, and -e- gave place to -a-; cp. Pruss. ste-smu as contrasted with Lith. támui, § 423 p. 346. On the analogy of támui: tamè the form vilkè, as I believe, was produced beside vilkui, and the same principle acting in the opposite way produced O.Lith. jamije on the analogy of diewije; cp. § 263 p. 166. Idg. had *tesmi(n) = Skr. tásmin etc. beside *tesme, as it had *nssmi(n) = Lesb. ăµµıv ăµµı beside *nssme. Perhaps there were originally two variants *sm-i and *sm-e, both extensions of *sem-, which would make it unnecessary to assume that *tesmi(n) was formed from *tesme.

. Remark. The above comparisons are based on the belief that those scholars who hold that Lith. tame and vilke come from *tamen and *vilken have not proved their case. In such forms as geramen-je -je (Arch. slav. Phil. IV 592, Kuhn's Zeitschr. XXVII 385, Bezz. Beitr. X 312, and elsewhere), which are made the chief ground for assuming -en, it is strange above all things that the second part has not the pronominal form, as would have been expected (-jame -jam), but a noun ending, like jamije amszinameje etc. (Bezz., Zur Gesch. lit. Spr. 154, 168). Hence Leskien suggests that an earlier *geramejem(e) was shortened to *geramem, and to this was added -je, which was regarded as the locative ending in the nouns; when -je was added -m became n. No argument can be based upon the spelling of these words with -je instead of -je; it might be a re-formation following noun-locatives in -e. Nor is the alleged -en proved by East Lith. forms in -i, as miszki 'in the wood'. It is possible phonetically to derive -i from -en, but there is no need for this; rather the reverse, since there has hitherto been found no such form as an **E.Lith.** -im-p(i) for -em-p(i) -en-p(i); no * $d\dot{e}v\dot{e}m$ -p(i), but only $d\ddot{e}v\dot{e}$ -p(i). See Leskien, Ber. sächs. Ges. Wiss., 1884 pp. 96 f. Besides the explanation suggested by Leskien, that miski comes from miszkė, there is another which should be considered - that miszki followed the analogy of tami (with Idg. *-smi), as miszkè that of tamè.

But suppose the supporters of the theory here criticised were really to make out a decent case for their *tamen *gcramen and *vilken,¹) there would be little to change in the general principle. I would all the same

¹⁾ Is Pruss. schisman, Ench. 89, anything more than a piece of carelessness?

derive Lith. $tam_{\tilde{r}}$ (as these scholars write it) from Lith. *tesme, and explain -n as the same postposition which makes the difference between Lith. tamim-pi Skr. tásmin and Gr. $\tilde{o}-rt\mu_i$, and which is doubtless contained in Lith. $t\tilde{e}-n$ $t\tilde{e}$, $sz\tilde{e}n$ $sz\tilde{e}$ (extended to $t\tilde{e}nai$ $t\tilde{e}nais$ etc.) beside $t\tilde{e}$ $sz\tilde{e}$ (= Lett. $t\tilde{e}$ sche).

- § 425. In a-stems we find sometimes complete agreement with nouns, sometimes the genitive -si- or -s- before the case ending (§ 420). We begin with the latter kind.
- 1. The Ablative and Genitive had the same form from the Idg. period onwards, e. g. Skr. gen. abl. tásyas, see § 420. Re-formations: Avest. aňhaþ avaňhaþ yeňhað-a (beside gen. aňhð etc.), like barentyaþ haenayaþ, see § 242 p. 138.

Dative. Skr. kásyai asyai Avest. kahyai aňhāi ażyāi, cp. Ved. suvapatyāi § 247 p. 147. Goth. pizái izái like gibái, but O.H.G. deru dero iru iro following gebu gebo with instr. ending, see § 276 pp. 178 f. Pruss. stessiei stessei and (with -ei- from the gen. pl. steison) steisiei steisei, cp. gen. steises § 420 p. 343, O.Icel. dat. peiri beside gen. peirar.

Locative. Skr. kásyām asyám, cp. áśvāyām; Avest. kaňhę aňhę with -e = pr. Ar. -iā (I § 125 p. 115) and ňh from the gen.-abl. (kaňhå), cp. Avest. haęnaya O.Pers. arbirāyā § 264 pp. 166 f. These pronoun cases were influenced by such forms as Skr. bzhatyám Avest. barentya: kásyām kaňhę: kásyās kaňhā and kásyāi kahyāi = bzhatyám barentya: bzhatyás barentyå and bzhatyái barentyāi. Goth. pizái like gibái.

Sanskrit. Re-formates: amúšyās amúšyāi amúšyām.

- 2. Forms without -si- or -s-.
- 'Ablative like the genitive, Gr. $r\tilde{\eta}_S$ etc. In Italic, a re-formation in $-\bar{\alpha}d$: Lat. ista(d) $h\bar{a}$ -c, Umbr. era-k 'ea' Osc. ekad 'hac' eiza-c eísa-k 'ea', like Lat. $equ\bar{\alpha}(d)$ § 243 p. 139.

Dative. Gr. $\tau \tilde{\eta}$ Dor. $\tau \tilde{q}$ like $\chi \omega \rho q$. Lat. istae illae (beside istī illī) like equae; Umbr. -e Osc. -aí are not found. O.Ir. -ind for *sen-ti like tuaith. Lith. taī like rankai; Slav. toji beside smiji racē has taken -oj- from the instr. toja,

just as gen. toję is probably *ty transformed in the same way (§ 420 p. 343).

Locative: always ends in -di like the dative. Gr. Boeot. $\tau a \tilde{\epsilon}$ $\tau \tilde{\eta}$, Arcad. etc. $\tau a \tilde{\epsilon}$ like Boeot. $H\lambda a \tilde{\nu} \chi a \tilde{\epsilon}$, see § 247 pp. 146 ff., § 264 p. 167. Osc. e]ísaí 'in ea' like víaí 'in via'. O.Ir. issind f. 'in the, that' = *in sen-ti, like tuaith. Lith. toj-è like rañkoj-e, see § 264 pp. 167 f.; O.C.Sl. toji like dat. toji, see above. —

If the fem. gen.-abl. in -sias was really, as our view assumes, produced by association with the masc.-neut. gen. in -sio, then -si--s- spread from the gen.-abl. to the dat. and loc.: beside *tesias was formed *tesiai following *ekuai: *ekuas (§ 420 p. 343). In a similar way were made Lith. manei (mán), Pruss. mennei, O.C.Sl. mině in connexion with the gen. Lith. manè (manēs), O.C.Sl. mene (§ 445).

Cases of the Dual.

§ 426. The Case-Suffixes peculiar to the Dual were originally, and always continued to be, the same in Pronouns as in Nouns.

Nom. Acc. In Greek the fem. $\tau \alpha i$ was turned into a plural (§ 286 p. 194), and in its stead was used the masc. $\tau \omega i$; e. g. $\tau \omega i$ $\sigma \tau \eta \lambda \alpha i$, cp. Gr. $\delta \omega i \omega i$ Lat. $\delta \omega i \omega i$ Lat. $\delta \omega i \omega i$ used for masc. and fem. alike.

Dat. Abl. Instr. On the difference of stem in masc. Lith. $t\ddot{e}$ - $m(-dv\ddot{e}m)$ $t\ddot{e}$ - $m(-dv\ddot{e}m)$: $vilk\acute{a}$ -m vilka- \tilde{m} and O.C.Sl. $t\ddot{e}$ -ma: $vl\ddot{u}ko$ -ma igo-ma, see § 297 pp. 201 f.; on the difference of stem in fem. O.C.Sl. $t\ddot{e}$ -ma: raka-ma, see § 298 p. 202.

Gen. Loc. On the difference of stem in O.C.Sl. toj-u: vluku raku see §§ 310, 311 pp. 207 ff.

In Greek, $\tau o \tilde{i} \nu$ is used for fem. as well as masc., like $\tau \omega$, see § 312 pp. 210 f.

Nominative Plural Masculine and Feminine.

§ 427. o-stems had -oi, as against -os in the nouns. On the presumable origin of -i here, see § 186 pp. 60 f. Skr. té imé, Avest. tē tōi, imē, O.Pers. imaiy. Gr. roi oi.

Lat. ist ht qut. O.Ir. ind = *sen-ti. Goth. pái, O.H.G. dē dia die; Norse Run. pai-x O.Icel. pei-r took their -x (= pr. Germ. -z) from the nouns. Lith. të Pruss. stai quai quoi (see J. Schmidt, Kuhn's Zeitschr. XXVII 391), O.C.Sl. ti. In five branches of the Indo-Germanic parent stock, as we have seen in § 314 p. 214, this pronominal -oi has passed over to the noun system.

On the other hand, -ōs sometimes passed from nouns to pronouns. Osc. pús Umbr. pur-e pur-i 'qui', Osc. pútúrús-píd 'utrique', Umbr. eur-ont 'iidem'. Also in Armen., ork 'which' nok-a 'they' no-ink 'the same', if Bugge is right in explaining the -k as -s+u (see § 313 p. 212).

Remark. As regards Ir. c (Cymr. -wy in hwynt-wy, Corn. Bret. y) Thurneysen holds it to be possible that the word is the mase, sing, e (§ 414 pp. 335 f.), and that its use for the plural was due to the analogy of the interrogative. However, it must be considered whether there was not in Idg. a form *e-i used for the plural. Seeing that -o-i and -e-i are both found in the nom. sing. (§ 414 p. 335), the same variation may be expected in the plural (compare "ue-z 'we' § 441). Moreover, Pruss. gen. pl. stei-son seems to pre-suppose a nom. *stei, for we are not justified in deriving its ei from an Idg. oi (see Braune, Kuhn-Schleicher's Beitr., VIII 95). As to the Irish plural variants int eat and sint seat: in Old Irish these are found only in olseat-som 'say they' beside the singular olse-som 'says he', and similarly, we may conjecture, cuteet cottet 'what are' beside sing. cate cote 'what is'. These have the ending of the 3rd. pl. of the verb (cp. Ital. eglino); later on, int sint were detached and began an independent existence. See Zeuss-Ebel Gramm. Celt. p. 372; Schuchardt, Zeitschr. rom. Phil., IV 153.

Nom. pl. $qu\bar{e}s$ from qui-s, like $ov\bar{e}$ -s. Hence also $h\bar{e}s$ heis beside $h\bar{\iota}$, which in their turn produced such plurals as magistres. See § 314 p. 214.

An obscure form is Skr. $am\tilde{\iota}$. Its $-\tilde{\iota}$ passed into the other cases of the plural, all except the accusative $(am\tilde{u}n)$: thus $am\tilde{\iota}$ - $\tilde{\xi}\bar{a}m$ - $\tilde{\xi}u$ -bhyas - $bhi\tilde{\xi}$.

a-stems had -as, like the nouns. Skr. tás Avest. tâ. Osc. pas pas 'quae'. O.lr. inna = *sen-tas. Goth. pōs, O.H.G. deo dio (= Skr. tyás). Lith. tōs. O.C.Sl. ty acc. like raky. As regards Gr. rai Lat. istae, see § 315 p. 215.

Skr. aműš, following imás.

Nominative and Accusative Plural Neuter.

§ 428. o-stems have two endings, -ā and -ai, corresponding to $-\bar{a}$ and $-a_i$ in the nom. sing, of \bar{a} -stems (§ 414 p. 336). Examples of -ā (which is also found in nouns) are: Skr. Ved. tá Avest. ta (Skr. táni Avest. yan yam and ya see § 338 p. 238), Gr. τā in ἐπί-τηδε-ς (τά, see p. 238), Lat. ista, sī quā Umbr. eu 'ea', O.Ir. inna for *sen-tā (-ā possibly borrowed from na = *sna, see p. 355 footnote), Goth, \$\bar{p}\bar{o}\$ O.H.G. diu (= Skr. Ved. ty\dagger), O.C.Sl. ta. The following are examples of -ai: Lat. quai quae, hai-ce hae-c, istae-c, A.S. da O.Icel. be and O.H.G. Up. G. dei, which is perhaps a shortened form of *dei-u, itself a re-formate which has taken -u from diu (but compare the dual zwei beside A.S. twa ().Sax. twe for *duoi, § 293 p. 198). Lith. taī 'the, that' which has taken the place of the singular neuter * $t\dot{a} = *to-d$ (§ 417 p. 338), Pruss. kai 'what'. Others of the same kind would seem to be the adverbs Lith. kaī kaī-p 'how' Pruss. kai-qi kāi-qi 'how' (this spelling does not justify our deriving the ending from orig. -ai, cp. maim instead of maim and like forms), and further Gr. xai and O.C.Sl. ce, which also meant originally 'how, as' (the Author, Gr. Gr. 2 § 35 Anm. p. 54, § 201 p. 223); also Lith. szeī-p 'so' = sziai-p, following which the language coined teip in place of taī-p.

This formation in $-a\underline{i}$ has not been proved for Aryan. (On the supposed Avestic nom. acc. pl. neut. $v\overline{a}str\overline{a}i$ in J. Schmidt's Pluralb. pp. 232 f., see Bartholomae, Stud. zur idg. Spr., I 75). Thus it would be possible to start from Idg. $-a\underline{i}$; this being shortened to $-\overline{a}\underline{i}$ in the European languages. But it is hardly permissible to separate this formation from the similar one in the nom. sing. fem.; and since for the latter $-\overline{a}\underline{i}$ is proved by Aryan to be original, we must assume Idg. $-\overline{a}\underline{i}$ for the other as well.

The *i*-stem *q*i*- went along with the nouns. Avest, $c\bar{\iota}$. Greek Meg. $\sigma\alpha$ 'quae?' and enclitic Ion. $\sigma\sigma\alpha$ Att. $\tau\tau\alpha$ (see

I § 654 Rem. p. 501). Lat. adv. quia beside quae quā like masc. quēs beside quī. See § 339 p. 239.

Genitive Plural.

§ 429. The o-stem ending was pr. Idg. *-oż-sōm, with a variant, as we may suggest, *-eż-sōm (cp. Pruss. steison § 427 Rem. p. 353); on the quantity of the vowel in the final syllable, cp. § 344 pp. 244 f. -oż and eż, which precede the ending -sōm, were the endings of the nom. pl. masc. Skr. tēṣām ēṣām Avest. ae-taeṣām aeṣām, Avest. avaeṣām O.Pers. avaiṣām; with the isolated Avest. ae-tanham, influenced by the gen. sing. ae-tahe, as Goth. pizē instead of *pāizē has been influenced by pis. A.S. dāra O.Icel. peira; Goth. gives pizē, but the diphthong remains in blindāizē which was modelled on the now lost *pāizē (§ 406 p. 321), O.H.G. dero. Pruss. steison, O.C.Sl. tēchū; Lithuanian once had this formation, as we may assume from músū jūsū, see § 456.

On O.Ir. ai ae and a n- a n- see p. 339 footnote.

With the noun ending. Avest kqm. Gr. $\tau \tilde{\omega} \nu$. Lat. eum, Umbr. erom ero 'eorum' from the stem ero: and Lat. $e\bar{o}rum$ ist $\bar{o}rum$ etc. must be placed in the same class, because the ending $-\bar{o}rum$ (common to nouns and pronouns) was coined to match with -arum at a time when $-\bar{a}rum$ was the ending of nouns and pronouns alike, see § 345 p. 247. O.lr. inna n-doubtless for *sen-tan = *tom, beside fer n-.1) Lith. $t\bar{u}$.

The Idg. a-stem ending was *-a-som. Skr. tásam asám Avest. åmham; on this analogy, Skr. amúšam.

¹⁾ Thurneysen writes: "I should prefer to derive the gen. pl. maso. and neut. inna n- from *-dān for * $t\bar{o}m$, op. acc. pl. masc. inna ,from *-dās for * $t\bar{o}s$. For the pronouns it is necessary to assume that accented and unaccented forms have become confused; and I imagine that in the pre-tonic *sen-do-, the rather strong secondary accent was conditioned by the ending which the word once had. If the ending consisted of long vowel + consonant, it was rather more strongly accented; otherwise the stronger accent fell upon the first element of the word; op. the Spanish article, sing. el, but pl. los. It is also possible that the neut. pl. comes from na (= *sna) by analogy".

Gr. Hom. τάων Att. τῶν Dor. τᾶν. Lat. istārum, Osc. eizazun-c 'earum'. In Germanic and Slavonic the forms have been influenced by the masc.-neut.: A.S. đara O.Icel. peira; Goth. pizō first for *páizō following pizōs (but blindáizō has not been changed) like masc. pizē following pis (but blindáizē), similarly O.H.G. dero like sing. dera; O.C.Sl. těchũ; cp. Att. τον των fem. as well as masc., but Dor. ταντᾶν, § 346 p. 248.

We see that in the classical languages nouns have borrowed the pronominal ending (§ 346 p. 248). The reverse process gives us pronouns with the noun ending in Avestic kam like ranam, Old Irish inna n- like masc. inna n- (of course the fem. form might also be explained as coming from *-asom), and Lithuanian tū like rankū.

The i-stem *qi-: Lat. quium, like ovium, beside quorum.

Locative, Dative-Ablative, and Instrumental Plural.

§ 430. The Suffixes were the same as in the Nouns.

The ending -o-i in the nom. plural masc. of pronouns seems to shew that the ending of the Locative of o-stems, -oi-s (-su -si), Skr. tēṣu etc., was once in the parent language confined to pronouns, whence it passed into the noun system; see § 186 pp. 60 f., § 357 p. 260. Armen. oro-c no-c-a, with -o- instead of -oi-, following gailo-c, see l. c.

Skr. tá-su from fem. *tā- like áśvā-su etc. But in Slavonic the form of the masc.-neut., těchū, did duty for the fem. as well, just as happened in the gen. pl. (§ 429).

Gr. τi - σi is either related to τi - ς as $\ddot{\sigma}\varphi_i$ - σ_i to $\ddot{\sigma}\varphi_i$ - ς , or else it was coined in connexion with $\tau i\nu$ - $\iota\varsigma$ to pair with $\tau \acute{\epsilon}\varkappa\tau\sigma\nu$ - $\epsilon\varsigma$: $\tau \acute{\epsilon}\varkappa\tau\sigma$ - σ_i etc. (cp. § 361 p. 263, on $\varkappa\nu\sigma i$).

§ 431. In the Dative-Ablative there seems to have been a difference between noun stems and pronouns before the first separation of the Indo-Germanic peoples. The o-stems if pronouns had -oi- (Pruss. shows -ei-, as in stei-son, § 429), and if nouns, had -o-. This distinction was kept in Balto-Slavonic, and possibly in Germanic (that is to say, if Germ. -m

is something more than a mere instrumental suffix, see § 367 pp. 267 f.). Skr. té-bhyas Avest. taeibyō, whence vṛkē-bhyas vehrkaeibyō. Lat. hī-bus, ī-bus = Skr. ē-bhyás. On the above supposition, we should add Goth. Þái-m O.H.G. dē-m, beside vulfa-m wolfum. Lith. të-ms O.C.Sl. tě-mũ, beside vilká-ms vlũko-mũ, Pruss. s-tei-mans beside waika-mmans 'to the boys, or retainers'. Compare § 368 p. 269.

Skr. tá-bhyas Avest. ava-byō, Lat. ea-bus, Lith. tó-ms like Skr. áśvā-bhyas Avest. haenā-byō Lat. equā-bus, Lith. rañko-ms. But the masc.-neut. Goth. pái-m O.H.G. dē-m and O.C.Sl. tě-mũ were used for the fem. as well.

Lat. qui-bus like ovi-bus, Goth. O.H.G. i-m like ansti-m ensti-m.

- § 432. In the Instrumental of o-stems there are two distinct suffixes, as was the case with nouns.
- 1. The ending -ōis in exact agreement with the nouns: Skr. tātš Avest. tāiš, Gr. τοῖς, Lat. hīs eīs oloes ('illis') Umbr. esis-co 'cum eis' Osc. eizois 'cis', Lith. tāīs. Compare § 380 p. 275.
- 2. The Suffixes -bhǐ(s) -mǐ(s), originally preceded, as in the dat.-abl., by -oi- in pronouns and -o- in nouns. The distinction was kept in Germanic. Skr. Ved. tċ-bhiṣˇ Ved. class. ē-bhiṣˇ, Avest. aṣibiṣˇ, whence Skr. Ved. vṛkē-bhiṣˇ Avest. vehrkaṣi-biṣˇ O.Pers. martiyai-biṣˇ. Goth. pái-m O.H.G. dē-m A.S. đæ-m beside Goth. vulfa-m etc., just as in the instr. sing. A.S. đæm O.Icel. peim beside A.S. miolcum O.Icel. at hofdum (§ 282 p. 188, § 421 p. 344). O.C.Sl. tě-mi. -oi- has given place to the -o- of the nouns in Armen. oro-vk² cp. gailo-vk² (as in the instr. sing. orov: gailo-v, § 281 p. 186, § 421 p. 344), Gr. αὐτό-φι cp. Θεό-φι, O.Ir. cosnaib 'with the, or those' i. e. *con sen-tobis, cp. feraib.¹) ā-stems: Skr. tắ-bhiṣˇ ā-bhiṣˇ, Avest. ā-bīṣˇ,
- 1) The form ib ib, given by Stokes in the paradigm of \bar{c} (Celt. Decl. 105), does not exist. Stokes has taken the ending of Mid.Ir. donafib dona hib to be an independent word. The origin of this, as Thurneysen informs me, is as follows. In Middle Irish, the component parts of O.Ir. donaib- $(h)\bar{i}$ $-(h)\bar{i}$ is a particle became so completely one, that the

O.Ir. cosnaib, Lith. to-mis as with nouns. Masc. form used for fem.: Goth. bái-m O.H.G. de-m. O.C.Sl. te-mi. — Goth. O.H.G. i-m like ansti-m ensti-m.

[Tables of Pronoun Declension to illustrate §§ 412-432 are given below, pp. 360-363.

Personal Pronouns which do not distinguish Gender, with their Possessives.1)

§ 433. As in the Pronouns which distinguish masculine and feminine, so here, a single paradigm includes forms from

dative ending could be added to its final -i: hence dona/i-b, or by the usual substitution of dona h- for O.Ir. donaib, dona hib. Thus ib has about as much right to an independent existence as deau, in Greek τοιαδεσαι.

1) To the references given in the footnote to page 322 add the following:

Schasler, De origine et formatione pronominum personalium etc. Scherer, Zur Gesch. d. deutsch. Spr. 383 ff. L. Ceci, Il pronome personale senza distinzione di genere nel sanscrito, nel greco e nel latino, Giornale di filol. e ling., 1886, pp. 3 ff., 83 ff., 164 ff., 193 ff. J. Baunack, Remarques sur les formes du pron. personel dans les langues ar., en grec et en latin, Mém. Soc. ling. V 1 ff. Torp, Beiträge zur Lehre von den geschlechtlosen Pron. in den idg. Spr., Christiania 1888. Wackernagel, Über einige enklit. Nebenformen der Personalpron. Kuhn's Zeitschr. XXIV 592 ff. The Author, Zur Bildung des gen, sing. der Personalpron., ibid. XXVII 397 ff.

Fr. Müller, Das Personalpron. in den modernen eran. Spr., 1864. Dronke, Beiträge zur Lehre vom griech. Pronomen aus Apoll. Dysk., Rhein. Mus. IX 107 ff. Cauer, Quaestiones de pronominum personalium formis et usu Homerico, Curtius' Stud. VII 101 ff. Schmolling, Über den Gebrauch einiger Pronomina auf att. Inschriften, 1882 and 1885. Wackernagel, Zum [griech.] Pronomen, Kuhn's Zeitschr. XXVIII 138 ff. J. Baunack, De Graecis pronominibus possessivis eorumque ablativo genetivi loco usurpato, Curtius' Stud. X 63 ff. Miklosich, Über den reflexiven Gebrauch des Pronomens of und der damit zusammenhängenden Formen für alle Personen, Sitzungsber. d. Wien. Ak. 1848, pp. 119 ff. The Author, Ein Problem der hom. Textkritik und der vergleich. Sprachwissenschaft (Reflexivpronomina), 1876. Rappold, Das Reflexivpron. bei Aesch., Soph. und Eur., 1873. Wackernagel, Zum att. Reflexivpronomen, Kuhn's Zeitschr. XXVII 279 ff.

Curtius, [Lat.] med, ted, sed, Stud. VI 417 ff. Buchholtz, Zum lat. Possessivpronomen, Philologus XXXVII 818 ff. F. d'Ovidio, Sui pronomi personali e possessivi neolatini, Archivio glottolog. IX 25 ff.

stems etymologically distinct; e. g. Skr. nom. vayám 'we' acc. asmán 'us'.

With this class of personal pronouns, far more commonly than elsewhere, we find forms having no recognisable casesuffix used with the meaning of some special case, e. g. Gr. èµέ με used as an accusative; and forms which combine the meanings of more than one case, as *mo-i *me-i (Skr. mē mē, and so forth), which can express the meaning of locative, dative, or genitive. This poverty of inflexions shows that this class of pronouns keeps up the usage of a high antiquity. But when the languages had started each on its separate course, all manner of inflexional distinctions were made anew in this group of pronouns, and it was more closely assimilated to the other pronouns and the nouns. Thus the form of these pronouns was run into the mould sometimes of a masculine case-form, sometimes of a feminine, but at the same time no special gender was implied in the re-modelled words.1) Examples are (1) where the case-ending is masculine: Skr. acc. asmán following tán, áśvān (§ 443.2), Gr. gen. ἐμε-ῖο following το-7ο ίππο-10 (§ 450); (2) where it is feminine: Skr. loc. asmá-su following tá-su, ásva-su (§ 448), O.C.Sl. instr. munoja following toja, rakoja (§ 449).

It is certain that in several cases the pronouns we and you had a singular ending (not, however, as we may conjecture, without expressing the plural by some sign; see § 436, with Rem. 2). But in the end their collective meaning, and their frequent use in apposition or predication with forms having a plural inflexion, caused them to take a plural ending themselves;

Gaidoz, Des pronoms infixes, Revue Celt. VI 86 ff., VII 81.

Bugge, Die Formen der geschlechtslosen persönlichen Pronomina in den germ. Spr., Kuhn's Zeitschr. IV 241 ff.

Brückner, Arch. für slav. Phil. IV 1 ff.

¹⁾ No confidence can be placed in the unique Skr. Ved. fem. yušmále instead of yušmán in Vāj.-Sąh. 1. 13 and 11. 47. See Delbrück, Synt. Forsch. V 204.

Tables of Declansion:

1. o-Stems.

Appendix to

	Pr. Idg.	Sanskrit	Avestic	Armenian	Greek	Latin
Sing, nom.	*80 *80: *q0-8: *q0-1 *qe-1:	sá sá ká-s ay (-ám)	a ę - š a h ā u 'ko aem = ay(-em)	or	ό ο-ς όδ-εῖν (?)	i p - s e i p - s u - s q u ī
BOC	*to-m: n. *to-d:	tá-m tá-d	ae-te-m ta-p	[z or]	τό-ν το	is-tu-m is-tu-d
gen.	*to-sto *te-sto (and *te-so?) *to-i *te-i:	td-sya	ae-tahe cu- hyā cp. m?	oroy	Thess. 201	i s t ı - modī 18 trus
instr	*qe-na *qo-na; *101-mi · *le *16;	kéna s a n ē - m i	kana tā	toro-v	(cp. 1-1α) πω, πή-ποκα	quō
abi.	*tod: *tesmod *te- smed:	tád lásmād	ā þ ae-tahmā þ	y orme	ம் 'unde'	is-10
dat.	*tesmōz *te- sme(z): *tōz?:	tás māi	aę-tahmā1	orum	τῷ	is-1i is-1ü
loc.	*tesmi *tesmin, *tesme: *te *tc?: *toj *lej	tás min	aę-tahmı	orum	(cp. δ-τιμι) τη adv. ποι πει	ce in ce•do hī-c
Plar. nom.	'to2, and *-e-2 ?	t e	tē tā i	tor-15	rot	is-tı
Acc.	*to-ns (*tons?): n. *tā: n *ta _k ;	tắ, tấn tấ, tám	tan ta, yan	zurs	τόι, τους τὰ cp. καί	is-tos is-ta quā quae
gen.	*tox= <om (*leq-<br="">sām):</om>	té-šam	ae-taešąm, †kąm	toroe	trŵr	†eum,istörum
loc	*toz-8 -811 -81:	te-șu	ac-taešu	toros	TOIC TOIGE	ib-118 (?)
databl.	*toz-bhm- (*tez-bhm-):	té-bhyas	tanbyo	†dat. oroc, abl. y oroc	[τοί, τοισι]	hi-bus i-bus,
instr.	*tō14; *t0x-bhī(8)-mī(9):	talš té-bhiš	tāiš apibiš	toro-vk	τοὶς [τοὶπ] †αὐτο-φι	in-tis

Thomas later than the procedure period which have only their use to justify the place which they fill in the paradigm, are enclosed in square brackets [] Spaced type denotes that the form contains an ending which may bell considered as directly representing the ldg form. A dagger † is prefixed to such forms as have passed from the pronomina

§§ 412-432.

UmbrSamn.	Irish	Gothic	O.H.G.	Lith.	Pruss.	O.C.81.
Umbr. e-re Osc. poi	ne-ch cia, ē (P)	sa hva-s sái	hwe-r the A.S. se	k à - s	k a - 8	[k ü- to]
Osc. ion-c Osc.po-d Umbr. es-te	in n-	pan-a pat-a	de-n d a - z	tų̃ yēra [tai]	8-ta-n 8-ta	tŭ to
Osc. eizeis	ai ae ind	þis	des	[18]	8-te-88ei	togo, če-so cp. mi
Umbr. sei-po- druh-pei	neuch	p ē	A. S. &&-m diu	tü	maim (?) 8-/u	tě-mī
Osc. eísúd		þ am m a	demu	t õ	!	togo
Umbr. e-smei, Osc. altrei	[neuch]	ħ a m m a	[demu]	'ámui	s-tesmu	tomu
Osc. ce(-bnust)		p e i		/amim-pi ta- mi, tamè (è		tomĭ te
Osc. †pús	ind, e	Þ á i	dē dia	ı ĕ	s-tai	ti
Umbr. eu Umbr. eu	inna inna	pans pö	dē dia diu A.S. đā	tűs tùs taï	s-tans kai	ty ta ep. cě
Umbr. †erom	ai ae, u n-, tinna n-	p izē	dero, op. A. S.	†ia	s-teison	tě-chũ
Osc. eizois (?)		[páim]	[demA.S.đem]	/นธน 1418è	!	tě-chữ
		Idi-m (?)	de-m A.S. da- -m (?)	ië-ms	s-teimans	tė-mi
Oso, eizois	†cosnaib	þái-m	: dē-m A. S. dæ-m	tais	:	tě-mi

to the noun system in one of the separate branches of the language. For want of room these tables do not lacked the Dual cases (cf. § 426 p. 852).

2. 4-Stems.

	Pr. Idg.	Sanskrit	Avestic	Greek '	Latin
Sing. no	n. *sā *gaz:	eá	hā Þwō, xwae-	ή, Dor. á	sp-sa quue
84	ec. *tā-m :	tā-m	t q m	rη-ν, Dor. τα-ν	ista-m
ge	iosjās *tesjās:	tásyās	a ętań h å	trῆς, Dor. τῶς	istīus, †ıstae
a)	bl. "toojās "tesjās:	tásyūs	aňhā <u>þ</u>	†τῆς, Dor. τᾶς	†166ā(d)
de	*toszāz *teszāz : Also *tāz ?	tás y ā.	kahyā:	τῦ, Dor. τᾶ	ıstae
lo	c. *tosjāz *tesjāz: Also tāż?:	tásyām	kuňhę	Boeot. Tai Ti	
ins	*tazā: Also *tā?	t á y a t y å (?)	a e - t a y a y ā (?)	ή, Dor. ταυτά	h
Plur. nor	n *tās:	tus	t å	[ταί]	 Islan
ac	c. tas:	tas –	t å	τάν, τά,	is-/ās
ge	n. *t&-ะบ้าก :	tā-sām	å 13 h q m, †kqm	τάων τῶν τᾶν	ts-tārum
lo	c. *tā-s -su -5;	t ã - 5 11	ā-hu	τησι, ταΐσι, ταΐς	[ed-bus]
datal	ol. *tā-bhm-:	tā-bhyas	arā-byō	[τῆσι, ταῖοι, ταῖε]	eā-bus
ins	*1ā-bhī(s) -mī(s):	tá-bhiš	ā-b;š	τοις [τῆσι, ταῖσι]	[eābus]

UmbrSamn.	Irish	Gothic	0.H G.	Lith.	O.C.8.
Oso. io-c Oso. pae pai	in d	85	diu	tà Pruss. quai	ta .
Osc. pasm	in n-	Þö	dea dia	t ą	1 ą
	ai ei, tinnu	Pizōs	dera, A.S. dære	tiõs, op. Pruss. s-tessias	toję
Oso. †eiza-c				†tõs	toję
	-ind	pizá:	deru dero	Pruss. s-tessiei Lith. tal	loji
Osc. e]ísaí	issind	pizái .	deru dero	t oj-è	toji
~;		[pizái]	deru dero	O.Lith. taja	toją
Osc. pas	inna	pōs	deo dio	t õ s	[ty]
Osc. ekass	inna	Þ ō s	deo dio	tàs tás	ty
080. eizazun-c	tinna -n	Į jizo	dero	†tū	tě-chữ
	-	[páim]	[dēm]	t δ-811 -8è	tě-chů
		pái-m (?)	dē-m(?)	16-ms	tě-mű
	cosnaib	Påi-m	dē-m	10-m}s	tě-mi

e. g. in Ion.-Att. $\dot{\eta}\mu\dot{\epsilon}\alpha\varsigma$ takes the place of $\dot{\eta}\mu\epsilon$ = Lesb. $\ddot{\alpha}\mu\mu\epsilon$ (cp. $\dot{\epsilon}\mu\dot{\epsilon}$).

By the pluralised ending, the forms of we and you were carried away from those of I and thou; but the two pairs were brought in touch again by the action of analogy. For example, * $t\ddot{u}$ 'thou', has influenced duk 'you' in Armenian, and tumbe 'you' in Pali (compare Ved. $yu \not sm\acute{e}$). See § 437.

In the parent language, these pronouns had few points of contact with the other pronouns or the nouns, and formed a little world by themselves. Thus their history is more instructive than that of other classes of words, if we wish to observe the working of association, and the kaleidoscopic changes which its influence produces. This will be clear even in spite of the cut and dried form of presentment made necessary by the plan of the present work, in which the historical method, that is, the true scientific method, has to give place to lists and catalogues with little more than hints to explain them.

1. Etymology of the Pronouns; the Formation of the Stem.

- \S 434. The pronoun I shows the following forms.
- 1. Nom. *egh- and *eg- (for the variants gh: g see I § 469.8 pp. 346 f.). Skr. $ah\acute{a}m$ Avest. azem. Armen. es is obscure; we cannot say whether it should be derived from *egh- or *egh-.1)

¹⁾ From *e\hat{gh}- one would have expected *ez, cp. lizum: Skr. l\hat{e}hmi I \ \ \ \ \ 410 \ p. 301. *ez may have become es before a breathed initial in the following word; but certainly we have to face the question why this sandhi-form has become universal in this particular word, and not in \hat{e}z, for example. Idg. *e\hat{g}- one would expect to become *ec to begin with (I \ \ \ \ \ 409 \ p. 301). But there may have been s as well as c in Armenian, as we find z beside j = gh, a point which needs closer investigation (op. Von Fierlinger, Kuhn's Zeitschr. XXVII 479). Anyhow the laws of Armenian which touch this matter must be more exactly worked out before it is safe to venture on taking the step which Bartholomae takes. He derives es from an Idg. *e\hat{k}, which be believes to be the form assumed by *e\hat{g} at the end of a sentence (Bezz. Beitr. XIII 54). I do not believe

Gr. $\dot{\epsilon}\gamma\dot{\omega}$. Lat. ego. Goth. ik O.H.G. ihha from *eg-, but Norse Run. 'ga ('za) beside 'ka from *egh-; in West-Germalso *ik (A.S. ic Mod.H.G. Frank. aich), which is incomprehensible unless it be a mere lengthening on the analogy of * $p\bar{a}$. O.Lith. esz Mod.Lith. àsz Lett. es Pruss. es as, with the sibilant changed from voiced to breathed at the end of a sentence and before a breathed initial in the following word (it must be mentioned in this connexion that Pruss. s represents the sounds s and z both); the reason why e- became a- in Mod.Lith. àsz Pruss. as is obscure. O.C.Sl. $az\bar{u}$ $jaz\bar{u}$ Mod.Slov. ja point to an older * $\dot{e}z\bar{u}$ (I § 76 p. 66): here e has been lengthened on the analogy of y in ty, as the vowel of West-Germ. *ik was lengthened by association with * $p\bar{u}$.

The consonant of $*e\hat{g}h$ - is found again in the dat. Skr. $m\acute{a}hyam$, Lat. $m\acute{i}h\bar{\imath}$ Umbr. mehe, Armen. inj (for $*eme\hat{g}h$ -). The forms appear to have been made up thus: $e+\hat{g}h$ - and $me+\hat{g}h$ - ($eme+\hat{g}h$ -). But perhaps the dative once began with $*e\hat{g}h$ -, and its initial was afterwards changed on the analogy of the other oblique cases.

2. *eme- *emo-, *me- *mo-. It cannot be determined whether *eme- was the original form, and *me- is an ablaut weakening of it (cp. *teue- *teuo-: *tue- *tuo-, § 435); or whether *eme- is a combination of the pronominal stems e-and me- (cp. Gr. è-κεῖ Lat. e-quidem and the like, § 409 pp. 327 ff., and what is said on *egh- above, subdivision 1). Skr. mē Avest. mē O.Pers. maiy; gen. Skr. máma perhaps instead of *ama, see § 450. Armen. gen. im for *eme; *me-in mek 'we' (§ 437.1, a). Gr. èμοί and μοὶ. Lat. mī. O.Ir. mē. Goth. mi-k O.H.G. mi-h. Lith. manē, O.C.Sl. mē.

§ 435. The pronoun thou shows the following stems, all closely connected together:

that any such form for the nominative of this pronoun, without any vowel following the palatal stop, can be proved for the parent language; see § 439.

- *teye- *teyo-. Skr. táva Avest. tava. Gr. τεῖν τεό-ς.
 Lat. tovo-s tuo-s. O.Ir. do- Mid.Cym. teu. Lith. tavè tāva-s.
- 2. *tye- *tyo-. Skr. tvám Avest. þwam O.Pers. þuvam. Armen. kez ko (I § 360 p. 276). Gr. aé sol. Pruss. twais O.C.Sl. tvoji.
- 3. *te- *to-. Skr. të Avest. të O.Pers. taiy. Gr. τοὶ. Lat. të tibī. O.Ir. uait 'from thee' for *ua ti (or for *ua tui?). Goth. peina, O.H.G. di-h. O.Lith. ti Pruss. tebbei, O.C.Sl. ti tebē.
- 4. *tu * $t\bar{u}$, nom. and acc., Skr. $tuv(-\acute{a}m)$ Gr. $\sigma\acute{v}$ etc., see §§ 440, 442.

Similar variants are found of the reflexive stem, § 438: *seye-, *sye-, *se-, but there is no *s\vec{u}- among the cases to be parallel to *t\vec{u}\$ (Torp, Beitr. zur Lehre von den geschl. Pr. 14, conjectures that this grade of the stem is the prefix Skr. suetc. 'good', but it is more likely that su- contains the suffix -u- of $\dot{\eta} \delta$ - \dot{v} - and the like). There is an ablaut-connexion between *teye- *seye-: *tye- *sye-: *t\vec{u}. But the relation of *te- *se- to these forms is doubtful.

Remark. In view of doublets like $f \in \xi = * \sigma f \in \xi$ and Latin sex (§ 170 p. 16, above), it might be assumed that u was dropped by *tue-*sye- in the parent language when these stems were used in the neighbourhood of some particular sound or sounds in a sentence. Whether this happened to them when used as enclitics, as I have followed Wackernagel in assuming above (vol. I § 187 p. 162) is doubtful. Torp's objection (op. cit., p. 10) that there is no u in Avest. taibya, which is accented, but that y is found in Skr. trā y, which is not, is easily met by assuming that the original relations were upset by analogy; besides, it is possible that the form Skr. tvā came to be used without the accent at some period when the law under which u dropped was no longer effective. (pp. 5, 9, 12) and Johansson (Bezz. Beitr. XV 313 f., XVI 163) think that *teue and *seye, which were weakened by some ablaut process to *tye sye *tu *su, were compounds consisting of *te *se + *ue (Torp identifies *we with the stem of Skr. vas Lat. vos, just as he connects *-ne in the gen. O.C.Sl. me-ne Avest. mu-na with Skr. nas Lat. nos); and that these unextended ground-forms are still forthcoming in Skr. te Prakr. se etc., as representing *te- *to- *se- *so-. This view would be supported by Gr. $\sigma_{-\psi i}$, if it could be proved that its σ_{-} is an ablaut-grade of the se- in O.C.Sl. se-be Lat. si-bi etc.; but this is hardly likely ever to be proved.

- § 436. The pronoun we shows the following stems:
- 1. *ye- *yo-. Skr. vay-ám, Avest. vaem. Goth. veis O.H.G. wir. Also in the dual: Goth. vi-t, Lith. vè-du, O.C.Sl. vě.
- 2. *ne- *no-, *ne-s- *no-s-; the s is probably the same as the sign of the plural found in nouns, since it only appears in the plural of the pronoun (and of *ue-s- *uo-s- 'you') and never in the dual. Skr. nas, Avest. nō. Lat. nōs. O.Ir. ni; on sni see Rem. 2, below. Goth. uns = *ns. O.C.Sl. nasŭ. Also in the dual: Skr. nāu, Gr. vũi, O.Ir. nathar, Goth. ugk = *n-ke (cp. mi-k), O.C.Sl. na; the a- of Skr. avám may come from *v, and its -vam may have been borrowed from yuvám = yū + am, see § 457.

Further, we have *n-sme, or rather *ns-sme (cp. Rem. 2), which contains the same particle which we noticed in Skr. tá--smād etc., § 424 p. 349. Skr. asmān Avest. ahma, Gr. Lesb. άμμε Att. ήμᾶς.

The pronoun you shows the following stems:

- 1. *įu-. Skr. yūyám, Avest. yūš. Armen. jez with e on the analogy of mez 'nobis'. Goth. jūs. Lith. jūs. Also in the dual: Skr. yuvám, Goth. *ju-t (§ 457 p. 397), Lith. jù-du.
- 2. *ue- *uo- and *ue-s *uo-s- (cp. *ne-s- *no-s- above). Skr. vas, Avest. vō. Lat. vōs. Pruss. wans, O.C.Sl. vy vasŭ. Also in the dual: Skr. vām, O.C.Sl. va.

Thurneysen is doubtless right in assuming *usme, *us-sme (cp. Rem. 2) parallel to *usme, *us-sme in the first person (Kuhn's Zeitschr. XXVII 175). Hence come Lesb. $\tilde{v}\mu\mu\varepsilon$ Att. $\tilde{v}\mu\tilde{a}_S$, also Skr. $yu\check{s}m\acute{a}n$ Avest. $y\ddot{u}\check{s}mai-bya$, which have taken y-from being associated with the nom. Skr. $y\ddot{u}y\acute{a}m$ Avest. $y\ddot{u}\check{s}$ (cp. O.Dan. vos(s) beside os(s) 'us' following the nom. $v\bar{v}$ 'we').

Remark 1. Since Avest. $y\bar{u}\check{s}ma$ - is always written with \bar{u} , perhaps more weight should be given to the fact that the vowel is written long here than in other instances: \bar{u} was borrowed from the nom. $y\bar{u}\check{s}$ $y\bar{u}\check{z}em$. The relation of the variant $x\check{s}ma$ - to $y\bar{u}\check{s}ma$ is obscure (op. Bartholomae, Ar. Forsch. III 19 f.).

Remark 2. There is more to be said for taking *nesme and *us-sme than for taking *n-sme and *u-sme to be the ground-forms; for

Skr. táemin and the like (§§ 423 f. pp. 346 ff.) prove that -sme implied no particular number, and the forms of *ne- and *ve- which are not compounded with it seem to have once had -s, the plural sign, added to them in all other instances when they were not dual but plural. It is therefore incorrect to say that forms like Avest. ahma Lesb. āµµe had no plural sign; they did have one, but it came before -sme, and the acc. *nssme was simply *ns = Goth. acc. uns + a particle *sme. Compare what is said above on deriving Lith. tamè from an Idg. loc. *te-sme (§ 424 p. 350).

3. There may have been a close connexion in origin between Gr. dual σ - $\varphi \omega$ 'you two', O.Ir. si (-b in old enclitic position) = Cymr. chwi for *s-ges, and Goth. iz-vis. They all have s, which seems to represent another distinct stem.

Remark 3. In O.Icel. $ydr\ ydvar$, d has taken the place of z (π): one of the two π 's in * $i\pi vi\pi$ * $i\pi va\pi$ became d by dissimilation, as in fredium instead of frerium and the like (see Bugge, Kuhn's Ztschr. IV 252). From these words we get a Goth.-Norse * $iz\mu i$ -, which may have been a transformation of *s- μi - *s- μe - on the analogy of * $i\mu i$ -, which is found in West-Germanic, and forms a constant variant of * $i\mu$ - (Lith. $j\bar{u}s$). But another view is far more probable. Proethnic Germanic had the doublets * $\mu e(s)$ and *s- $\mu e(s)$. To both was prefixed the particle e, seen in Gr. \hat{e} - πe , 8kr. a-dyd 'to-day' a- $s\bar{u}u$ 'that yonder', Lat. e-quidem Umbr. e-tantu 'tanta' and like words (§ 409 pp. 322 ff.), and perhaps in Lat. e- $n\bar{o}s$ in the Song of the Arval Brethren (cp. § 437.1, a). Then the relation between *e- μe -(West-Germ., O.H.G. iu A.S. $e\dot{o}w$ etc.) and *e-s- μe - (Goth.-Norse) was the same as that between Umbr. e-tantu and e-s-tu 'istum' (compare Lat. istum).

On this view, the parts of the words preceding *ye(s) had nothing to do with expressing the meaning of the 2nd person; and this would make it not far-fetched to connect σ - $\varphi\omega'$ with σ - $\varphi\iota\nu$, (cp. Wackernagel, Kuhn's Ztschr. XXVIII 139 f.).

Torp's theory (op. cit., 35) that *iski- is *ius+ue-, is quite as mistaken on phonetic grounds as his assumption that in West-Germanic the z of Goth. izr, becoming r, disappeared first in the gen. O.H.G. iuwer O.Sax. iwar by dissimilation, and then the acc. O.H.G. *irwih became *iuwih on their analogy.

As regards the Keltic form, it would certainly be possible to hold that s- in pr. Keltic was detached from the ending of the 2nd. person plural of the verb, and then was tacked on to the pronoun (Torp, p. 40); the only thing is that we do not know whether this personal ending was *-tes in Keltic at all (cp. Lat. legitis). The s- of Ir. s-ni has not been found in the British dialects of Keltic. It may come from the frequent combination of the word with is, issni being supposed by the speakers to consist of is+sni, just as in Mid.Ir. the nom. $s\tilde{e}$ instead of \tilde{e} grew out of issc 'est is' = is \tilde{e} , and perhaps at the same time out of olse 'inquit'

(Thurneysen). But it may have been due to the analogy of 's-ue-'vos', and this may have happened in the period before insular Keltic split up into its several dialects (cp. § 437). The student should however compare O.Ir. forms without s, nāthar nār 'of us two'.

- § 437. In the various languages, the stems of these pronouns suffered many changes by assimilation of one to the other. Some of these have been already touched upon. We subjoin a conspectus of the whole.
 - 1. We assimilated to I, you to thou.
- a. We assimilated to I. Pali mayam instead of Skr. vayám. Armen. mek; from this nominative, m- passed into the other cases, driving out n-, e. g. instr. me-vk, just as in Lith. e. g. dat. *nu-mus became mu-mus on the analogy of mēs (see below). Mod. Gr. ¿μεῖς instead of ἡμεῖς. Lat. enōs (Arval Song), instead of nōs, follows ego (Stolz Lat. Gr.² p. 346), unless e- is a prefixed particle (like e-quidem etc.). Lith. mēs O.C.Sl. my (whence Lith. has m- in the dual too, mù-du). In Baltic the m- passed first from nom. to acc.: Lith. mùs Pruss. mans (but O.C.Sl. ny unchanged); then m- spread to the other cases in Lithuanian, músū mùms mumìs mūsyjè, but Pruss. nouson noumans are unchanged (O.C.Sl. nasũ namũ namí).

Remark 1. m- in O.Ioel. mer instead of $v\bar{e}r$, and in H.G. dial. mir mer instead of wir, comes from the final consonant of the verb which preceded. The dental of O.Ioel. per $d\bar{e}r$ and H.G. dir der 'vos' has the same origin.

b. You assimilated to thou. Pali tumbe instead of Ved. yušmė. Armen. duk (but j-remained in the other cases; in the 1st person, on the other hand, n- was displaced by the m- of the nom.). Mod.Gr. $\delta \sigma \varepsilon \tilde{\iota}_S$ following $\delta \sigma \psi$ (with δ - on the analogy of $\delta \gamma \psi$).

Remark 2 The reverse change - I and thou following we and you - can only be found in the case endings: e.g. Pali gen. mamam tavam instead of mama tava following amhākam tumhākam, Avest dat. taibyō following yūšmaoyō (§ 445), Mid.H.G. gen. miner dīner instead of mīn dīn following unser nuver.

- 2. I assimilated to thou, we to you, and vice versa.
- a. I assimilated to thou. O.lr. gen. (poss.) mo mu Mid.Cymr. meu following do du Mid.Cymr. teu. Lith. gen.

 Brugmann, Elements, III.

- manës doubtless has a instead of e (cp. O.C.Sl. mene) on the analogy of taves (a different explanation is offered by Brückner, Archiv IV 17). West-Germ. *ik 'I' O.C.Sl. (j)azŭ with long vowel on the analogy of *tū, see § 434 p. 365.
- b. Thou assimilated to I. Mod. Gr. ἐσυ΄ following ἐγω΄. Perhaps Umbr. tiom follows *miom (vice versa, we have French mon following ton), see § 442. Cymr. dy follows my (n-).
- c. We assimilated to you. Skr. dual avám may have taken -vam from yuv-ám, as we would conjecture; see § 436 p. 367. Gr. Dor. $\dot{a}_{\mu}\dot{\iota}_{\zeta}$ Att. $\dot{\eta}_{\mu}\dot{\iota}_{1}\bar{\iota}_{\zeta}$ has taken the rough breathing from $\dot{\nu}_{\mu}\dot{\iota}_{\zeta}$ $\dot{\nu}_{\mu}\dot{\iota}_{1}\bar{\iota}_{\zeta}$. O.Ir. s-ni beside ni perhaps follows *s-ue-, see § 436 pp. 368 f. In Baltic, the \ddot{u} of $j\ddot{u}$ was borrowed: Pruss. nou-son nou-mans (ou = \bar{u}) following iou-son nou-mans (cp. O.C.Sl. na-s \ddot{u} na-m \ddot{u}), Lith. m \dot{u} -s \ddot{u} m \dot{u} -ms etc. (with m- instead of n-, see under 1. a above), following $j\dot{u}$ -s \ddot{u} $j\dot{u}$ -ms etc. Lith. m \ddot{e} s instead of *m \ddot{e} s doubtless follows $j\ddot{u}$ s.
- d. You assimilated to we. Skr. yūy-ám takes its -y- from vay-ám. Armen. jez jer etc. take e from mez mer etc., in place of u. O.H.G. ir A.S. zĕ O.Icel. ĕr following wir wĕ vēr (Goth. jūs), and similarly in the dual A.S. zit O.Icel. it following wit vit (Goth. *ju-t). Again, Goth. igqis O.Icel. ykkr H.G. ink enk A.S. inc follow Goth. ugkis O.Icel. okkr A.S. unc: parallel to the acc. ugk = *y-ke (§ 436 p. 367) there may once have been *u-k(e), in which u- is the weak grade of *ye-; this would become *ink- *inky-, because the relation of uns-: izv- (West-Germ. iy-) suggested that i- was the characteristic of the second person (cp. Torp, op. cit., p. 49; Johansson, Bezz. Beitr. XVI 144).
- § 438. The Reflexive Stems were *sequere *sequere, sequere, sequer
- *seye- *seyo-. Avest. hava- 'own'. Armen. gen. iu-r,
 cp. vol. I § 560 p. 416. Gr. ξέ ξίν, ξό-ς. Lat. sovo-s suo-s,
 Osc. suveis gen. 'sui'. It is not certain whether we ought to
 add Mid.Cymr. eu Bret. ho 'you', plural of y e 'eius' (footnote

on pp. 339 f.), Kelt. *souo- for *seuo- according to I § 66 p. 56, thus the stems which represent the singular and the other numbers would be just the reverse of what is seen in the French representatives of suus and illorum; it would be also possible to connect en and ho with Ar. ava- O.C.Sl. ovü (§ 409 p. 329); or again, to regard them as dual genitives of y e answering to Skr. ayőś (cp. Bavar. dual ez and enk used for the plural as equivalent to Mod.H.G. ihr and euch). Lith. savè sāva-s.

- 2. *sue- *suo-. Skr. svá-s Avest. Gāthic hva- O.Pers. uva- 'own' (1 § 558.3 p. 414). Armen. in-kn 'ipse', gen. in-kean. Gr. i, \ddot{o} - ς . Umbr. svesu 'suum'. O.Ir. fēin fodēin 'self'. Goth. svēs (gen. svēsis) 'own'. Pruss. swais O.C.Sl. svojī 'suus, own'.
- 3. *se-. Prakr. $s\bar{e}$, Avest. $h\bar{e}$ $\check{s}\bar{e}$ O.Pers. $\check{s}aiy$; the variation h- \check{s} in Iranian depended upon the final sound of the word preceding (cp. I § 556.1 p. 410), but by levelling one or other form came to be used generally, the Gāthā dialect discarding the forms with \check{s} -, and Old Persian those with h-. Gr. \check{s} of for * $\sigma \varepsilon$ * $\sigma \omega$ beside $f \varepsilon$ $f \circ \widetilde{v}$? Lat. $s\bar{e}$ sibi, Umbr. se-so 'sibi' Osc. sifei 'sibi'. Goth. si-k O.H.G. si-h. Pruss. sebbe O.C.Sl. $seb\check{e}$ 'sibi'.

No sufficient explanation has been given of the etymology of Gr. $\sigma\varphi o\tilde{v}$ $\sigma\varphi i(r)$ etc. This stem seems to have started from $\sigma - \varphi l(v)$ (with the case-suffix $-\varphi i - \varphi i v$); $\sigma - \varphi i(v)$ being associated with $\tilde{\epsilon}\mu i v$ $\tilde{\alpha}\mu\mu\nu\nu$ and the like, produced $\sigma\varphi \dot{\epsilon}$ $\sigma\varphi o\tilde{v}$, etc. to match $\hat{\epsilon}\mu \dot{\epsilon}$ $\hat{\alpha}\mu\dot{\epsilon}$, $\hat{\epsilon}\mu o\tilde{v}$ etc. See the Author, Kuhn's Zeitschr. XXVII 399 f., Gr. Gr. 2 p. 134; Wackernagel, Kuhn's Zeitschr. XXVIII 139 fl.; and in the present volume, \S 435 Rem. p. 366, \S 436 Rem. 3 p. 368.

The Reflexive shared in the analogical changes described in § 437. Sometimes it affected other stems; for example, the reflexive and the pronoun of the 2nd person together caused changes in the forms of the 1st person, as Lith. manè, which took a from tavè and savè. Or again, it was itself subject to change on the analogy of the other pronouns; e.g. Gr. Lesb.

ἄσφι ἄσφε (if indeed these forms are to be allowed at all, on which matter see Wackernagel as cited above, p. 141), which took α- from ἄμμε ἄμμε.

2. Personal Pronouns: their Cases.1)

a. I and thou, the plurals we and ye, the Reflexive, and their Possessives.

Nominative.

- § 439. I. The proethnic form may be conjecturally restored * $e\hat{g}(h)o$ and * $e\hat{g}(h)\bar{o}$ (cp. *so and *so, § 415 p. 337), sometimes extended by the particle -m.
- 1. *e\(\overline{g}\)(h)o. Pr. Germ. *eka, which, after undergoing certain modifications due to varying accent and varying position in its clause, becomes Goth. ik, O.H.G. ihha ih 'h, Norse Run. 'ka 'k 'ga ek ik O.Icel. ek O.Swed. iak; cp. Noreen Arch. Nord. Phil. I 175 ff., and Paul's Grundr. I 498; Brate, Bezz. Beitr. XI 174 f.; Burg, Die \(\overline{u}\)lt. nord. Runeninschr. 20 f., 51; Kluge, Paul's Grundr. I 347, 359 f., 394; Bremer, Zeitschr. deutsch. Phil. XXII 249; Johansson, Bezz. Beitr. XVI 166, 169 f. Lith. esz \(\overline{u}\)sz Pruss. es as Lett. es. Perhaps Armen. es. *e\(\overline{g}\)(h)om. Skr. ah\(\overline{a}\)m Avest. azem O.Pers. adam. O.C.Sl. az\(\overline{u}\); as to the ja of the modern dialects see Solmsen, Kuhn's Zeitschr. XXIX 79.
- 2. $e\bar{g}h\bar{o}$. Gr. $\hat{\epsilon}\gamma\omega$. Lat. ego. Perhaps Armen. es. * $e\bar{g}(h)\bar{o}m$. Gr. $\hat{\epsilon}\gamma\omega$ Boeot. $\hat{\iota}\omega\nu$ (cp. the Author, Gr. Gr.² p. 132).

In Old Irish the acc. form does duty for the nom. in singular and plural; sing. mē me-sse 'I' (§ 442), cp. pl. ni and si-ssi si-b, which have driven out the old Idg. nominatives *uei and *iūs (§§ 441, 443). Be it observed that in the second person tū tu-*-tu stand for both nom. and acc. (§ 440, below).

¹⁾ In this chapter the forms belonging to the separate languages, and those which are probably to be assumed for the parent language, are less easily taken in at a glance than has been the case in the two previous (chapters pp. 66 ff., 334 ff.). We therefore call special attention to the reference tables at the end.

- § 440. Thou. Pr. Idg. *tu and * $t\bar{u}$ (cp. § 415 Rem. p. 337), also with the particle -m.
- 1. *tu. Skr. tú (which, like tú, has become a mere particle, see Osthoff, Morph. Unt. IV 268). Gr. Dor. τί, Att. σύ (σ- from the other cases, where it cames from tu-, I § 166 p. 147). O.Ir. tu-ssu tu-sso.¹) O.Icel. đu đo O.H.G. du (Goth. pu-k acc., see § 442).
- 2. * $t\bar{u}$. Skr. $t\hat{u}$ (like $t\hat{u}$, see under 1). Lat. $t\bar{u}$. O.H.G. $d\bar{u}$ O.Icel. $p\bar{u}$. Pruss. tou (ou = \bar{u}), O.C.Sl. ty.

In the following instances, the original quantity cannot be determined. Avest. $t\bar{u}$. Armen. du (d- doubtless when -n and -r preceded, then fixed as the type, see Bartholomae Lit. Centr. 1890 col. 321, and cp. -d 'the' § 409 p. 327). O.Ir. $t\bar{u}$, which might be orig. * $t\bar{u}$, because monosyllables bearing the accent, if they ended in a short vowel, lengthened it (Thurneysen, Kuhn's Zeitschr. XXXI 91), cp. $m\bar{e}$ for *me § 442. Goth. $\bar{p}u$ (cp. $\bar{p}u$ -s $\bar{p}u$ -k with \bar{u}). Lith. $t\bar{u}$.

With the m-particle: Skr. $tuv\acute{a}m = t\bar{u} + am$, $tv\acute{a}m = tu + am$, Avest. Gāthic $tr\~{c}m$ later Avest. $t\~{u}m$ O.Pers. $t\~{u}vam$ (read tuvam) all three = Ved. $tuv\acute{a}m$; Gr. Hom. $\tau\acute{b}v - \eta$ Boeot. $\tauo\acute{v}v$ Lac. $\tauo\acute{v}v - \eta$ (quantity of ov in the last two is uncertain). The ending of the particle has obvious resemblance to the ending of the 1^{st} person (cp. Skr. $ah\acute{a}m$ and Gr. $i\rlap/v\acute{u}v$), and thus J. Schmidt, perhaps correctly, explains Skr. $tuv\acute{a}m$ Hom. $\tau\acute{b}v - \eta$ etc. as later formations following the analogy of the first person; this is supported by the fact that the Aryan

^{1) -}su -so (after palatal vowels -siu -seo) is the "particula augens" of the 2nd person, as -su (after palatal vowels -se) is that of the 1st person, in me-sse 'I'. Both particles are suffixed to these persons of the verb, but they are not found in verbs and pronouns only. They were certainly cases of pronouns or adverbs, and connected with -sin and -som, op. Gall. sinn 'of this'. As regards the relation of -sa -se and -su -siu to the various persons, Thurneysen writes: "It seems to me quite possible that -su in verbs was originally the pronoun -tu (this is supported by the British dialects), e. g. do-bir-siu for "do-beres-tu "do-beressu, and that -tu then became confused with the deictic particle -su. The result of this may have been that -su -se were appropriated to the 1st person, as in Italian ri = ibi and ros caused the use of ci for 'us'."

forms for 'you' which have -am took this element only on the analogy of vay-ám (§ 441).

The form *tā is also used for the accusative in three branches of Indo-Germanic, see § 442.

On Osc. tiium tiú 'tu', see § 442.

§ 441. We and you.

Idg. *ye-½ 'we'; the kindred of this form is doubtful. As with *¿ū-s 'you', so with *ye-½, it is uncertain whether we should compare it with singular or plural forms. Is *ye-½ to be classed with *e-½ 'he' *qo-½ 'who' (§ 414 pp. 335 f.), or with plural forms like *to-½ 'those' (§ 427 pp. 352 f.); does *½ū-s contain the -s of the nom. sing. (cp. e. g. Gr. ôqov-ç) or the plural sign s? Skr. vay-ám Avest. vaem i. e. vayem O.Pers. vayam. Goth. veis Norse Run. vīk O.Swed. vī(r) for *ye½-s with -s on the analogy of (Goth.) jūs. Evidence for a ground-form *ye-s (cp. dual Goth. vi-t), perhaps also a re-formate following the 2nd person, (vice versa, Skr. yū-y-ám follows va-y-ám), is found in O.H.G. wir O.Icel. vēr, and further in Armen. mel! Lith. mēs (see below).

Idg. *ia-s 'you' (is this the singular or plural -s? see above). Avest. yāš, also yāž-em with -em following vaem i. e. vayem (why -em was added to just this sentence-doublet *yāž, I § 646.3 p. 491, and not to yāš, is obscure); Skr. yāyám follows vayám. Goth. jūs; beside this, A.S. ze zē, O.Sax. gi ge, O.H.G. ir, O.Icel. ēr following we wē, wi we, wir, vēr (as in the dual A.S. zi-t O.Icel. i-t follow wi-t vi-t, § 457): first *jū-z became *je-z, and afterwards in O.H.G. and Norse, the initial j- itself was changed, perhaps by the influence of iuwēr and yāvar etc. Lith. jūs Pruss. ious.

Armen. mek and duk, whose initial is borrowed from the pronouns I and thou (§ 437.1 p. 369), doubtless took the place of *vek or *yek (I § 162 p. 145), and *juk. On the -k, see § 313 p. 212. *vek would answer to O.H.G. wir.

Greek. Lesb. αμμε-ς ύμμε-ς Dor. αμέ-ς τμί-ς are re-formates following the other cases, acc. Lesb. αμμε ναμε

etc. In Ion.-Att., * $\dot{\eta}\mu\epsilon\varsigma$ * $\dot{\eta}\mu\epsilon\varsigma$ became $\dot{\eta}\mu\epsilon\ddot{\iota}\varsigma$ $\dot{\eta}\mu\epsilon\ddot{\iota}\varsigma$ on the analogy of such forms as $\sigma\alpha\phi\epsilon\ddot{\iota}\varsigma$, because of the resemblance between $\dot{\eta}\mu\dot{\epsilon}\omega\nu$ $\dot{\eta}\mu\dot{\epsilon}\omega\nu$: $\sigma\alpha\dot{\epsilon}\dot{\omega}\nu$; so also $\sigma\phi\epsilon\ddot{\iota}\varsigma$ beside $\sigma\phi\dot{\epsilon}\omega\nu$.

Lat. nos vos (Pelign. vus 'vos' is dubious, see Bugge, Altital. Stud. 75) are the acc. form = Avest. nå vå. So also O.Ir. ni si-ssi, = Skr. nas vas. See § 443.

Lith. mes Pruss. mes (beside jūs ious) doubtless stands for *ues (§ 437.1, a. p. 369, and 2, c. p. 370) = O.H.G. wir. O.C.Sl. my vy are probably the acc. ny vy (my has m-through being confused with a formation answering to the Baltic), and were used for the nom. because raky was so used (§ 315 p. 216, ny vy: namŭ vamŭ nami vami = raky: rakamŭ rakami). At least this is more probable than that there was a nom. *iūs = Lith. jūs, which on the analogy of the other cases became *vūs = the vy of our texts, and then this became my (cp. Lith. mù-ms, Pruss. non-mans following jù-ms iou-mans, § 437.2, c. p. 370).

Accusative.

- § 442. I and thou and the Reflexive. Pr. ldg. *eme *me, *tue *te, *sue *se, and * $m\bar{e}$, *tue *te, *se (cp. § 415 Rem. p. 337), the last four also with the m-particle.
- 1. *eme *me, *tue *te, *sue *se and perhaps *seue. Armen. z is, z kez probably for *eme- \hat{g} he *tue- \hat{g} he, see below. Gr. $\hat{\epsilon}\mu\dot{\epsilon}$ $\mu\dot{\epsilon}$, Cret. $\tau F\dot{\epsilon}$ (in Hesychius, where it is incorrectly written $\tau o\epsilon$) Ion. Att. $\sigma\epsilon$ Dor. $\tau\dot{\epsilon}$, $F\dot{\epsilon}$ $\tilde{\epsilon}$, Hom. $\dot{\epsilon}\dot{\epsilon}$ (= Idg. *seue?); Cypr. $\mu\dot{\epsilon}$ - ν , and $\dot{\epsilon}\mu\dot{\epsilon}\nu$ on a late metrical inscription (214 A.D.), which doubtless has not the particle -m of Skr. mam etc., but the sign of the accusative. O.Ir. me-sse (on -sse see p. 373 footnote 1) and $m\ddot{\epsilon}$, with non-original lengthening of e (cp. what it is said of $t\bar{u}$ § 440 p. 373), which were also used for the nominative (§ 439 p. 372); unaccented *me e. g. in fri-m 'contra me'; unaccented *te cannot be inferred with any certainty from fri-t (beside friut) and the like, see the Remark on page 377. Goth. mi-k si-k, O.H.G. mi-h di-h si-h,

O.Icel. mi-k pi-k si-k, -k = Gr. $-\gamma \varepsilon$ in $\dot{\varepsilon}\mu\dot{\varepsilon}-\gamma\varepsilon$ and the like; on Goth. pu-k, see page 377.

Armenian. is doubtless for *ims (I § 202 p. 169) instead of *inj, the form which might have been expected, as we have in the dat. inj beside kez. Since nom. and acc. ran together in nouns and in pronouns which distinguish gender, it is not too bold to conjecture that -s has come from the nom. es (cp. § 434 p. 364). Then the *-j -z of the acc. is doubtless the particle * $\hat{g}he = \text{Skr. }ha$ (cp. I § 410 p. 301), so z is is like Gr. $\hat{c}\mu\dot{c}$ - $\gamma\varepsilon$ and z kez like Gr. $a\dot{c}$ $\gamma\varepsilon$ O.Icel. bi-k. The -j -z of the dative I compare with the endings of Lat. mi-h Skr. ma-hyam (§ 446).

2. *mē, *tyē *tē, *sē. Skr. mā tvā, Avest. mā pwā. Lat. mē tē sē; the old Lat. acc. mēd tēd sēd are doubtless really ablatives (§ 444); these must first have been used for the accusative because -d dropped before consonants (cp. sē-grego beside sēd-itio), and thus the forms in the accusative and ablative became to some extent identical (abl. mē and acc. mē), whilst the instinct of the speaker could not distinguish between them; see Osthoff, Perf. 127 f., and Stolz, Lat. (fr. pp. 345 f. A less probable theory is supported by M. Müller (Fleckeisen's Jahrb. cxiii 702 f.) and Torp (op. cit., 10). These scholars hold that the acc. mēd etc. belong to a period when the ablative suffix -d of the personal pronouns was less restricted in its use than it afterwards came to be, and that the acc. mēd is therefore a very old form.

With the m-particle, Idg. *mēm etc. Skr. mám tvám, Avest. mam pwam O.Pers. mām pwām (i. e. pvām, I § 473.2 p. 349). O.C.Sl. me te se, Pruss. mien tien sien sin (ie and i represent a closed ē). But Lith, has mane tave sane instead of *me *te *se (the vowel shortened according to I § 664.3 p. 523) following the genitive (see § 450), for such original accusatives as *teuēm *seuēm are hardly to be thought of; the dialectic mani tavi save (Kurschat, Gramm. pp. 234 f.; Bezz. in his Beiträge X 310) follow the i-declension on the analogy of manyje manimi etc. (§ 448).

* $t\breve{u}$ as an accusative: Gr. Dor. τv , O.Ir. $t\bar{u}$ tu-ssu (on the particle -su see p. 373 footnote) friut 'contra te' for *fri(th)-tu, Goth. pu-k (= Gr. nom. σv $\gamma \varepsilon$).

Remark. One observation may be made in connexion with friut. There has been in Irish a vast deal of levelling in phrases consisting of a preposition with a personal pronoun. The different pronouns, the different cases (acc. and dut.), and the different prepositions have influenced each other. Thus, u in liumm beside lemm limm through me' (le- is the preposition as accented, pre-tonic it is la-) and in friumm beside frimm 'against me' (fri-) seems to have been taken from the 2nd person; perhaps before the law which affects final vowels had come in, these had formed an ending *-mu following *-tu (cp. gen. mo mu following do du § 450). Now since the acc. and dat. of the pronoun I (originally *-ne and *-moi *-mei) had early run into the same form, and since in the pronouns we and you the forms -n and -b (for *hes and * -ues) were from the very first acc. and dat. both, it can hardly cause surprise that we find dom dam = *do-mu instead of *doim = *do mi 'to me' (do with the dat.), which would have been expected. In producing liumm friumm and the like, however, another word may have had some influence - ocum 'with me' (the preposition is oc(u)-), op ocut: friut torut (tar 'trans') immut (imb 'ciron'), and others. (This is Thurneysen's suggestion.)

Umbro-Samnitic. Umbr. tiom teio tio tiu 'te' and Osc. siom 'se' are doubtless nom. acc. neut. of the possessive. This would be quite certain if Bücheler should prove to be right in regarding Osc. tiium and tiú as nom. ('tu'); his theory is attacked by Bugge, Altit. Stud. 32 f. We shall meet again with possessives representing personal pronouns, in other languages (see below, § 452). It remains a question whether tiom siom are to be regarded as ad-formates of *miom = Lat. meu-m (the Author, Kuhn's Ztschr. XXVII 403 f.), or whether beside Ital. *meio- there were original stems *teio- *seio-, which the Umbro-Samnitic branch preserved along with tovo-sovo- (Torp, op. cit. p. 28).

- § 443. We and you, and the plural forms of the Reflexive. Two distinct expressions for 'nos' 'vos' may claim to be considered original:
- 1. Forms from *ne- *no- and from *ue- *uo- ending in -s (§ 436 p. 367), in three different grades of ablaut. These

forms had at first no special accusative meaning, as their wider use in different branches of Indo-Germanic clearly shews. Their use for the nominative, however, is doubtless later than the break-up of the parent speech, and belongs to the special Latin and Keltic periods, see § 441 p. 375.

- a. Avest. $n\dot{a}$ $v\dot{a}$ = pr. Ar. * $n\bar{a}s$ * $v\bar{a}s$. Lat. $n\bar{o}s$ $v\bar{o}s$, also nom.; this nom. use may have begun in proethnic Latin, when the nom. pl. of noun o-stems still ended in *- $\bar{o}s$ and their accusative ending *-ons had become *- $\bar{o}s$ too. Cp. also O.C.Sl. gen. loc. $nas\bar{u}$ $vas\bar{u}$ for * $n\bar{a}s$ - $s\bar{u}$ * $v\bar{a}s$ - $s\bar{u}$ (§ 448).
- b. Skr. nas vas, Avest. $n\bar{o}$ $v\bar{o}$, also used as dat. and gen. O.Ir. ni s-ni 'nos', si-ssi 'vos' (when originally enclitic, these have become -n and -b), Cymr. Corn. Bret. ni ny 'nos', Cymr. chwi Corn. why Mid.Bret. hui 'vos' doubtless for pr. Kelt. *nes and *s-ues, cp. § 436.3 with Rem. 3, pp. 368 f.; these forms are also used as nom. Goth. izvis O.Icel. ydr'vos' pr. Germ. *i-z-uiz = *e-s-ues, cp. ibid. These forms are also used as dative, like O.H.G. iu A.S. eów for *i-uuiz = *e-ues. The last syllable of Goth. izvis retained i under the influence of mis sis or perhaps because of an accentuation izvis.
- c. Goth. uns, O.Swed. ōs ūs for *vs; these forms are also used for the dative, like the corresponding O.H.G. uns A.S. ūs. On the analogy of izvis yār and also of the dative mis etc., were produced the acc.-dat. Goth. unsis O.Icel. ass, whilst the acc. O.H.G. unsih A.S. ūsic (like iuwih eówic) followed the analogy of mih mec etc. (cp. Armen. z jez 'vos' following z kez 'te').

The Balto-Slavonic accusatives come from the forms *nos *uos, which followed the analogy of the acc. plural of nouns and of pronouns with gender. That *nos *uos were proethnic in the Balto-Slavonic branch is proved by O.C.Sl. nasū vasū etc. (§ 448). Prussian mans 'nos', for *nans at the first step backwards (it follows the nom. mes), and wans 'vos'. Similarly, Old Church Slavonic ny vy, like

raky vlūky (§ 326 p. 226, § 327 p. 229); like raky, these forms (with a change of ny to my) are also used for the nom., see § 441 p. 375; they were also used for the dative, because of the acc. dat. dual na and va (§ 457). Lithuanian jūs 'vos' beside nom. jūs following sūnūs: sūnūs, also dial. gen. jun-dvijun following sūnūn; on the analogy of jūs, a form for 'us' answering to the Pruss. mans was transformed into mūs (§ 437. 2, c p. 370).

2. Pr. Idg. *ηs-sme *us-sme, differing from the formation described under 1. c. only in having a particle *sme added to it. See § 436 with Rem. 2 pp. 367 f. Gr. Lesb. ἄμμε ἔμμε Βοεοτ. Dor. άμε Βοεοτ. οὐμε Dor. ὑμε; with the ending pluralised Ion. Att. ἡμεας ἡμᾶς, ἡμᾶς ὑμας (cp. nom. ἡμεῖς ὑμεῖς) and ἡμας ὑμας (cp. nom. Dor. ἀμες ὑμες). Avest. ahma; Skr. asmán yuṣmán following the acc. plural of o-stems. Since Avest. ahma can be derived, if need be, from pr. Ar. *asmā, the question arises whether there was not an assimilation to mā tvā in pr. Aryan (cp. abl. Skr. asmád: mád); or there may even have been pr. Idg. doublets *η(s)sme *ψ(s)smē, *u(s)sme *u(s)smē.

Distinct from all accusative forms hitherto cited are Armen. z mez 'nos' z jez 'vos'. These are modelled after *z in-j (z is) 'me' and z ke-z 'te', like as O.H.G. unsih iuwih after mih di-h.

Reflexive. Gr. σφέας σφὰς beside σφε like ήμέας beside ἐμέ. Armen. iureans.

Ablative.

§ 444. Ablative Forms with -d in Aryan and Italic.

Skr. $m\acute{a}d$ $tv\acute{a}d$, Avest. $mo\rlap/p$ $pwa\rlap/p$, O.Pers. ma and reflexive $\acute{s}a$ (§ 438. 3 p. 371). Lat. $m\ddot{e}(d)$ $t\ddot{e}(d)$ $s\ddot{e}(d)$; Umbr. sei-podruhpei separatim utroque' se-pse 'singillatim' (cp. Lat. acc. $s\ddot{e}$ -pse 'sese, semet'). Lat. $s\ddot{e}$ -d conjunction, = O.Pers. $\acute{s}a$. It is doubtful whether there were Idg. doublets *med and *med etc., or whether in pr. Italic *med etc. lengthened the vowel (\acute{e}) on

the analogy of the accusative, impelled also by the other ablative forms which had a long vowel followed by -d ($-\bar{c}d$ $-\bar{c}d$, $-\bar{a}d$, $-\bar{i}d$): Lat. $s\bar{c}d$ kept clear of these influences by its isolation in point of meaning. There is the same doubt in Avest. $maiby\bar{a}: maiby\bar{a}: mai$

Skr. asmád yušmád, Avest. ahmaþ yūšmaþ xšmaþ. These might be considered Idg. if it were certain that the post-Homeric $\eta_{\mu\nu}\delta a\pi \dot{o}$ -s $\dot{v}_{\mu\nu}\delta a\pi \dot{o}$ - \dot{v} born in our or your land are anything more than mere adformates of $\dot{a}\lambda\lambda o\delta$ - $a\pi \dot{o}$ -c and the like (II § 32 p. 56).

We seem to be justified in inferring from Skr. mad-tya-s 'my' asmad-tya-s 'our' mát-sakhi-š 'my comrade' at d the like (Whitney, Skr. Gr. §§ 494, 1098) that the d-formation had originally a wider signification. The -d has often been identified with -d in the nom. acc. sing. neut. of pronouns with gender (Lat. quo-d qui-d).

The following are obscure: Armen. abl. y inën (perhaps inën and instr. inev instead of *imën *imev following inj, as Lat. vēnī Osc. kúm-bened have n instead of m because of -ventu-s venio, cp. I §§ 207, 208 pp. 174 f.) i kën and i mënj i jënj (for -j, cp. the loc. i telvoj abl. i telvojë gen. dat. knoj abl. i knojë). Compare Torp, op. cit., 27.

Forms with adverbial suffixes (ep. § 244 pp. 141 ff.). Skr. mat-tás tvat-tás asmat-tás yuşmat-tás, compare above, mad-tya-s etc. Gr. $\epsilon\mu\epsilon$ - $\theta\epsilon\nu$ $\sigma\epsilon$ - $\theta\epsilon\nu$ ϵ - $\theta\epsilon\nu$, used also for the gen., because there was a confusion of gen. and abl. elsewhere (§ 244 Rem. 2 p. 143).

Dative.

§ 445. Skr. máhyam, Ved. this and máhya, Armen. inj for *imj = *emegh- and Lat. mihī Umbr. mehe point to an Idg. ground-form with *(e)meāh-, where āh (the same as āh in the nom., Skr. ahám etc.) took the place which bh held in the hh-suffix of 'tibi'. The case-ending of the Idg. form cannot be made out, because assimilation has taken place with

the ending of the *bh*-suffixes. Avest. $maiby\bar{a}$ $m\bar{a}vya$ (for the a of this form, see below) $maiby\bar{o}$ show a still more thoroughgoing assimilation to the 2^{nd} person.

Skr. tú-bhyam, asmá-bhyam, yušmá-bhyam, in Vedic also forms with -bhya. Avest. taibyā taibyō, ahmaibyā, yūšmaibyā $x \dot{s} m a \dot{i} b y \bar{a} x \dot{s} m \bar{a} - v y a y \bar{u} \dot{s} m a o y \bar{o} (= *-a - v y \bar{o}, I \S 160 p. 144),$ hva-rua. First as regards the stem: Avest, taibya seems to be more ancient than Skr. tú-bhya(m), cp. Umbr. te-fe O.C.Sl. te-bě; túbhya(m) may have got u from tuvám tuvám tuvá, cp. Goth. pus following pu-k (pu). The a of hva-vya xšmā-vya, and mā-vya mentioned above, is uncertain. It may be an Iranian re-formation instead of a (cp. acc. mam mā, and possibly ahma = pr. Ar. *usma § 443. 2 p. 379, ahmakem); or there may have been doublets for 'mihi', 'tibi', 'sibi' in pr. Idg., one with e and the other with \bar{e} , and these may have occasioned a variation in quantity in the forms of ahmayūšma-; but which, can no longer be made out. The same doubt meets us in Lat. se-d se-(d), § 444 pp. 379 f. The suffixes Ved. -bhya Avest. -bya are to be compared with Gall. -bo § 367 p. 267. Skr. -bhyam has the m-particle. Avest. -byō was first produced in *ahmaoyō and *yūšmaoyō, to mark these cases as plural (it is true that these particular forms are not found in the Gatha dialect), and on this analogy maibyo taibyō (ep. § 437 Rem. 2 p. 369).

Very closely connected are Lat. ti-bei ti-bī si-bei si-bē (it is simplest to explain i in the first syllable as due to the use of the word without an accent, ep. plicō igitur and the like I § 65 Rem. 2 p. 53, § 679 p. 546), Umbr. tefe tefe 'tibi' Osc. sifei Pelign. sefei and Pruss. te-bbei se-bbei; Lith. túvei sávei (Schleicher in Kuhn-Schl. Beitr. I 238, mánei Leskien-Brugmann Lit. Volksl. p. 49 n. 83) with -av- instead of -eb- following the gen. tavè savè. These forms show after -bh- the ending of the Idg. loc. dat. gen. *mei *t(u)ei *s(u)ei (§ 447), and that of the Ital. loc. dat. of pronominal o-stems with gender, as Osc. alttreí 'in altero' altrei 'alteri' (§ 424 p. 348). Difficulties are suggested by the variety

of the forms found in Lithuanian dialects: we have not only -ei, but manë tavë savë (cp. Bezzenberger, in his Beitr. XV 301) like namě (§ 263 p. 166), máni távi sávi like mí ti si (§ 447, but compare Bezzenberger as cited), and further mán má, táv táu, sáv sáu. Even in the oldest Lithuanian these datives, which were originally locative as well, underwent certain changes due to their locative use on the analogy of the locative of substantives. O.Lith. taweie like dieweie. modern tavyjè like naktyjè etc. (cp. § 263 p. 166, § 448). O.C.Sl. dat. loc. te-bě se-bě, where -bě cannot be derived from *-bhei, may be of the same class as *moi *t(u)oi *s(u)oi, the doublets of *mez etc. (see § 447), cp. loc. vlūcė = *ulgoi § 263 p. 166; on their relation to the instrumental, toboja soboja, see § 449. We might therefore call *tebhei and *tebhoi a compromise between a form like the Avestic taibya and those shorter loc. dat, forms in -ei and -oi. It is also quite possible that the parent language had at the same time *meghei *meghoi (Lat. mihī) and *te-bio *se-bio or like forms (Avest. taibya hva-vya), and that these were assimilated in different directions by the various languages: Skr. mahyam instead of 'mahe following tubhyam, Lat. tibei instead of *tebie, or the like, following mihei etc.

Lat. $n\bar{o}b\bar{\tau}s$ $v\bar{o}b\bar{\tau}s$ 1) cannot be derived from such ground-forms as * $n\bar{o}z-bh$ - * $u\bar{o}z-bh$ -, since -zbh- would have become -sp-. In any case $-b\bar{\tau}s$ was coined as plural complement to $-b\bar{\tau}$ on the analogy of the endings of $ist\bar{\iota}: ist\bar{\iota}s$. Either the forms were new-cast to match with the plural $n\bar{o}s$ $v\bar{o}s$, or they are dual forms (orig. $n\bar{o}-b-v\bar{o}-b$ -) which have received the mark of the plural in the suffix only (cp. § 458).

Pruss. mennei Lith. mánei (máni etc.) O.C.Sl. mǐně with -n- following the gen. Lith. manè O.C.Sl. mene (§ 450). Pruss. nou-mans nou-mas nou-mans iou-mas Lith. mù-ms jù-ms, O.C.Sl. na-mũ va-mũ with the noun-suffix of the

¹⁾ Pelign. vus 'vobis' for * $\nu\bar{\nu}$ -/s is doubtful; Bugge, Altit. Stud. 75, 77.

dative plural (§ 367 pp. 267 f.). One reason why these forms, like the instr. O.C.Sl. nami vami, had no s before the case-suffix, while there was one in the gen. and loc. pr. Balt.-Slav. *nōs-sōm *uōs-sōm and *nōs-su *uōs-su (§ 448), was that the corresponding dual cases had none (Lith. mum jum O.C.Sl. nama vama, § 458), and they influenced the form of these; -s- in -sm- could not properly have been dropped (I § 585.2 p. 301). In Baltic, *iū- came from the nom. and drove out *uō-, and then in Lithuanian the analogy of the u-stems came in, as with jūs and jumīs; for the other changes in the stem see § 437. 1, a and 2, c, pp. 369 f. Lith. mū-ms, mu-mīs served as the foundation for the dialectic locative mumyse instr. mumim(s) acc. mumis, cp. dual gen. mumu etc. § 458.

§ 446. Armen. inj is to be connected with Skr. máhyam Lat. mihī, as we saw in § 445 p. 380. Its ending spread to the other pronouns, whence kez 'tibi' mez 'nobis' jez 'vobis' (for the interchange of -j:-z see I § 410 p. 301), the reverse of what took place with Avest. maibyā, which follows taibyā. Reflexive: sing. iu-r plur. iureanc, like the gen., see § 455.

The Germanic forms with -s Goth. mis ħus (doubtless for *ħis following ħuk, cp. Skr. tú-bhyam § 445 p. 381) sis, O.H.G. mir dir, A.S. me mē de dē (for the phonetics, see Sievers Ags. Gr.² § 121, Behaghel Germania XXXI 381), O.Icel. mēr ħēr sēr, are all doubtless ad-formates of *nes 'nobis' *yes 'vobis'; outside of the Germanic dialects these are represented only by Skr. nas vas, Avest. nō vō, and by O.Ir. -n -b for *nes *s-yes (e. g. uain 'a nobis' uaib 'a vobis'), and the latter, *yes, is contained in other Germanic words, Goth. izvis O.H.G. iu A.S. eów, while *nes is only represented by Goth. uns, which comes from *ys, an Idg. doublet of *nes (§ 443 p. 378). Perhaps the form first produced was sis (plural and singular), which was followed by mis and *pis. Compare Gr. ἐμίν following ἄμμιν § 448.

The Possessive used for the Personal Pronoun: Avest.

ahmai, related to Gr. loc. $\ddot{a}\mu\mu\nu$ as Skr. tásmai to tásmin; see §§ 448, 452.

Locative.

§ 447. Forms in -i, which had at the same time the function of the dative and of the possessive genitive: *mei*
*t(u)ei *s(u)ei, *moi *t(u)oi *s(u)oi. These are very closely connected with pr. Ital. *alt(e)rei, which was loc., dat., and gen. all at once (see § 419 pp. 341 f., § 424 p. 348). They may be fairly derived from the possessive stems *mo- etc. (cp. § 452).

Skr. loc. Ved. mé tvé, dat. gen. mē tē Prākr. sē (sē in Vedic also? a very questionable point, see Bartholomae, Stud. zur idg. Spr. I 114), Avest. loc. pwōi, dat. gen. mē mōi, tē tōi, hē hōi šē (§ 438.3 p. 371), O.Pers. dat. gen. maiy dat. taiy. Skr. mē tē in Vedic are probably used for the accusative also (Delbrück, Synt. Forsch. V 205 f.); this wider use may be due to the wider use of nas vas and nāu vām; compare Lith. mi ti (p. 385), and Gr. τίν ξίν (p. 387), all used for the accusative.

Gr. loc. dat. $\dot{\epsilon}\mu o i$ $\mu o i$, $\sigma o i$ for * $\tau Fo i$ beside pr. Gr. $\tau o i$ (now a particle), Fo i o i (we may conjecture, for pr. Gr. * $\sigma Fo i$ and * $\sigma o i$, although there are no certain grounds for believing in the latter, cp. the Author, Gr. Gr.² p. 134), Hom. has these and also $\dot{\epsilon}o i$ i. e. * $\sigma \epsilon Fo i$. These datives are found often in the poets with the sense of a possessive genitive, as β 50 $\mu \eta \tau \dot{\epsilon}o i$ $\mu o i$ matri meac like Skr. $m \bar{\epsilon} g i \tau a h$ 'hymni mei', σ 68 $\mu \dot{\alpha} \tau \dot{\epsilon} \nu o i$ $\dot{\epsilon} \dot{\nu} o i \dot{\epsilon} \dot{\nu} o i \dot{\epsilon} \dot{\nu} o i$.

Lat. $m\bar{t}$ dat. beside $mih\bar{t}$, used as a possessive genitive in $m\bar{t}$ $f\bar{t}l\bar{t}$, anime $m\bar{t}$, $m\bar{t}$ domina, $m\bar{t}$ hospites and the like; the so-called vocative $m\bar{t}$ is always derived from *me(i)e (the latest supporter of this is Thurneysen, Kuhn's Zeitschr. XXX 500), but this cannot be supported by what is known of the phonetic laws. The gen. $m\bar{t}$ and * $t\bar{t}$ served as bases for the O.Lat. gen. $m\bar{t}s$ $t\bar{t}s$, which were formed by adding -s or -ss on on to them (cp. $ist\bar{t}us = *istei + os § 419 p. 341,$

and Dor. ¿μέος instead of ἐμέο (§ 450). To the same group belongs sei sī, now a conjunction. Umbrian gives us se-so 'sibi', since its final portion must surely be an affixed particle (cp. the Irish "particulae augentes" or intensive particles, -su -sa -som). And further, two other forms from the same dialect, sve-su and sve-so, in which sve- is certainly a poss. gen., may contain the same particle -so as se-so 'sibi' does, or we may assume for them an inflected stem sve-so-, with Bücheler (Bücheler takes sve-su in I b 45, II a 44 as 'suum', and sveso in VII b 1 as abl. 'suo'); if the latter be correct, we have a combination of the poss. gen. with so- 'suus' (O.Lat. su-m sa-m sōs), cp. Lat. suo sibi gladio hunc iugulo, O.C.Sl. pisachą svoją si rect scribebant suam linguam' and the like (the Author, Ein Problem der hom. Textkr., 132 ff.).

O.Ir. -m -t, e. g. uaim 'a me' uait 'a te'.

Lith. dat. and acc. unaccented mi ti si (in the first instance for *më etc., according to 1 § 664.3 p. 523), e. g. sangók-mi 'preserve me' sùka-si sùka-s 'se' and 'sibi torquet'; and compare Pruss. -si, e. g. (sien) grīki-si 'they fall into sin' (reflexive), beside -sin = sien (-si = *-sē?). Its use for the accusative is secondary, cp. Ved. acc. mē tē on page 384, and Gr. acc. $\tau i\nu$ $i\nu$ on pages 386—7. (It is not permissible to assume that the acc. Lith. mi comes from *me = Gr. μi). O.C.Sl. unaccented mi ti si, dat. and possessive (the so-called "possessive dative"), as $drug\bar{u}$ mi ' $\varphi i los \omega u \nu$.

Other locative forms in -i:

Skr. Ved. asmé yušmé, also used for dat. and gen. (cp. Delbrück, Synt. Forsch. V 206 f.), doubtless represent the 1dg. ground-forms. Further, Skr. máyi tváyi beside Ved. mé tvé, which are due to a desire to mark the forms more distinctly as locative, and so to distinguish them from the dat. gen. (acc.) mē tē; máy-i: instr. máya following dhiy-i: dhiy-á, and the like (Wackernagel, Kuhn's Zeitschr. XXVIII 138).

O.C.Sl. mině tebě sebě, see § 445 p. 382.

§ 448. Lith. manyjè tavyjè savyjè like instr. manimi etc. following the i-class. 1) Compare § 445 p. 382.

Skr. asmásu yušmásu, instead of asmé yušmé, were made in connexion with the instr. asmá-bhiš yušmá-bhiš on the analogy of áśva-su: ášva-bhiš. Instead of these, Pali and Prakrit have amhesu tumhesu on the analogy of pronouns with gender and of noun-stems in -o-.

O.C.Sl. nasŭ vasŭ, O.Lith, and modern dialects mūsū jūsŭ (as to mū- jū- instead of pr. Balt.-Slav. *nō- *-uō-, see § 437. 1, a and 2, c, pp. 369 f.), come from pr. Balt.-Slav. *nōs--su *vos-su, as the gen. O.C.Sl. nasŭ vasŭ Pruss, nouson iouson Lith, músū júsū from *nos-som *vos-som. We may conjecture that *nos *uos in pr. Balt.-Slav., besides being acc. (§ 443.1, a p. 378), were also gen. (cp. Skr. acc. gen. nas vas), and then on the analogy of Pruss. stei-son O.C.Sl. tě-chữ added the ending *-sốm, in the same way as Gr. εμε, used for the genitive, was extended to *έμε-σιο έμεῖο (§ 450), Skr. $m\tilde{e}$, once locative, to $m\dot{a}y$ - ι (§ 447), Lat. *istel in its genitive use to *istel-os istius (§ 449 p. 388); there are others of the same kind. The new genitive formation then produced a locative on the analogy of O.C.Sl. te-chu. The Lithuanian locative forms suffered many changes, since as the case-system developed they lost their distinctness, and by that time the locative of nouns helped them no whit: O.Lith. musuie iusuie (cp. sūnăjė), later mūsyjė jūsyjė (cp. manyjė etc.), mūsimė jūsimė (cp. szimė), mūsůsė $j\vec{u}s\hat{u}s\hat{e}$ (: $m\acute{u}s\vec{u} = vilk\mathring{u}s\hat{e}$: $vilk\~{u}$).

Greek, with its endings -iv -i and -iv, stands quite by itself. Dor, $\dot{\epsilon}\mu\dot{i}v$ $\dot{\epsilon}\mu\dot{i}v$ $\tau\dot{i}v$ $\tau\dot{i}v$, Tarent, $\dot{\epsilon}\mu\dot{n}$ $-\eta$ $\tau\dot{i}v$ $-\eta$ (cp. $\dot{\epsilon}\gamma\dot{\omega}v$ $-\eta$), Hom. $\tau\dot{\epsilon}iv$ for * $\tau\dot{\epsilon}fiv$, Gort, $f\dot{\epsilon}v$, Boeot, $\dot{\epsilon}iv$ for * $\sigma\dot{\epsilon}fiv$.

¹⁾ This re-formation is not, as is often stated, due to any assimilation of mane: to aker; for the latter is ākiai, op. § 249 p. 152. But O.Lith. mantje taveje, if ever there were such forms (Leskien Decl. 141, Bezzenberger Beitr. zur Gesch. der lit. Spr. 161) may have been made alongside of mane; on the analogy of žēmeje; žēmei; cp. Brückner, Arch. slav. Phil. IV 17.

Lesb. άμμιν υμμιν, Dor. άμιν άμίν άμτν δμιν δμίν, Ion. Att. ทุนเท ทุนเท ขันเท ขันเท, Hom. also ทุนเท ขันเท; the retrograde accent in these forms (except the Lesbian) is a substitute for enclisis (I § 676 pp. 544 ff.). Without -v, Lesb. Hom. auu υμμι. It is natural to suppose that there is a connexion with the forms examined in §§ 423 f. pp. 346 ff., as Skr. tásmin Avest. aetahmi Gr. 6-ttut. The relation of *ns(s)mi *ns(s)min *us(s)mi * $us(s)min = \ddot{\alpha}\mu\mu\iota$ $\ddot{\alpha}\mu\mu\iota\nu$ $\ddot{\nu}\mu\mu\iota$ $\ddot{\nu}\mu\mu\iota\nu$ to *us(s)me*us(s)me = "uue vuue is the same as that of *tesmi *tesmin = Avest. aetahmi Skr. tásmin to *tesme = Lith. tamè (instead of *tesme); and further, aumin is to Avest. almai as Skr. tásmin to tásmāi. Since it is only in -smin that proof has so far been shown for -in as an Idg. locative suffix, 1) I hold αμμιν υμμιν to be older than εμίν τίν Fiv. The analogy of άμμιν: ἄμμι suggested ἐμίν beside ἐμέ, and so with the others. Perhaps σ - $\omega'\nu$, used for both sing, and pl., helped in this; viewed in conjunction with aum it would be analysed as $\sigma \varphi - i\nu$ (§ 438 p. 371, § 449), that is to say if its association with αμμιν υμμιν was earlier than the existence of εμίν τίν Flu; cp. pr. Germ. *piz 'tibi' on the analogy of *izviz 'vobis' (§ 446 p. 383), and § 437 Rem. 2 p. 369. But this does not explain the ī of nuīv ėutv etc.

Remark. One possibility --- not the only one -- is that the deictic particle -tr became attached to *ἀσμι (cp. σύτοσ-ίν beside σύτοσ-ί). Cp. Dor. ἐμε-ί τε-ί, and Cypr. μι 'me' (Meister, Gr. Dial. II 211) which may be regarded as μ'ι. Then the difference in the meaning of *ἀσμι and *ἀσμι *ἀσμι will have faded away afterwards.

The forms $\tau i \nu$ and $i i \nu$ are also found with the meaning of the acc., which seems to have come about from the analogy of $\mu i \nu$ $\nu i \nu$ (and cp. $\chi \acute{a} \rho i \nu$ etc.). Compare too Ved. $m \bar{e}$ $t \bar{e}$ and Lith. mi ti si as accusatives, § 447 pp. 384 f.

¹⁾ All that Bartholomae brings forward in Bezz. Beitr. XV 18 is extremely uncertain. On $\pi_{\ell}i\nu$ see II § 135 p. 430. Even Avest. $\hbar wi$, cited by Bartholomae Ar. Forsch. III 28, does not obviously vitiate my view of the origin of $\tau i\nu$ $\tau \varepsilon i$.

With plural ending added: Lesb. αμμεσιν, similar to σφί-σι § 449.

The Instrumental.

§ 449. Skr. máyā tváyā, Ved. these and tvá tuvá. The history of máyā tváyā is doubtful. They may have been formed in connexion with mām tvām on the analogy of ášvayā: ášvām (cp. asmāsu beside asmābhiš following ášvāsu: ášvābhiš, § 448 p. 386); or perhaps they come from the possessive stems *meio- *tueio- (cp. Lat. meu-s O.C.Sl. tvojī). Ved. yušmā-datta- 'given by you' like tvā-datta-; by adding to *asmā yušmā the instr. pl. suffix we have asmā-bhiš yušmā-bhiš. Skr. tvā yušmā may be derived from the possessive stems *tuo- *(i)u(s)smo-, like tvē etc., § 447 p. 384. In Avestic, personal pronouns dropped the instrumental case (Bartholomae, Ar. Forsch. II 127).

Armen. ine-v (instead of *ime-v following inj? cp. § 444 p. 380). Ke-v, me-vk je-vk. Reflexive sing. iure-v.

Gr. σ -q/r and σ - q/ι . On the case-suffixes see § 281 pp. 186 f., on the stem, § 436 Rem. 3 p. 368. From $\sigma q/\iota$ was formed a plural $\sigma q/\iota$ - $\sigma \iota$, as Skr. yu smd-bhis from yu smd, and others.

Lith. manimi tavimi savimi following the i-class, like the loc. manyjè etc., § 448 p. 386; in dialects also mani tavi savi like aki (§ 278 pp. 181, 183). O.C.Sl. mănoja toboja soboja were made beside the loc. dat. mině tebě sebě (§ 445 p. 382) to match with rakoja: racě. Lith. mu-mis mu-mi, ju-mis ju-mi O.C.Sl. na-mi va-mi like dat. mù-ms jù-ms na-mǔ va-mǔ, § 445 pp. 382 f.

Pruss. sen maim 'mecum' is properly 'cum meo' (§ 421 p. 344), ep. gen. maisei § 452.

The Genitive, and the Possessive Adjectives.

§ 450. From the original language and onwards there has been a very close connexion between the genitive case of pronouns and their possessives. The possessives were for the most part built up on forms which were used with a genitive meaning; and here all will be treated together.

I. Idg. *eme *teue *seue, the bare stem, like acc. sing. Gr. ἐμά etc. Beside *eme there was another stem *me-ne, whose ending recals Skr. ca-nά Avest. ka-na (§ 421 p. 344) and the like; compare Torp's hypothesis mentioned already, § 435 Rem. page 366.

Armen. im. Avest. ma-na O.Pers. ma-na; Cymr. my n-; Lith. manè (instead of *me-nè on the analogy of tavè savè) Pruss. *me-ne (inferred from dat. mennei), O.C.Sl. me-ne.

Skr. táva Avest, tava (the Avest, possessive hava-comes from pr. Ar. *sava, § 451); Armen. Fo, which doubtless began originally with t- (d-), but took k- = *tu- from the other cases, — in other respects the word is treated like nor 'new' (II § 75 p. 192); Mid.Cymr. teu (pr. British *tou), O.Ir. do du first from *tou *tō with accent (on the variants do- and t-, do-mathir and co-t-mathir, see vol. I p. 551); Lith. tavè savè, O.C.Sl. tebe sebe instead of *tove *sove on the combined analogy of tebě sebč and mene.

Sanskrit māma is either ma reduplicated (cp. tvā-tvam and the like, II § 54 p. 100), in which case we must assume Idg. *me as well as *eme (cp. Avest. ma-, § 451); or it was *ama - Armen. im transformed by the analogy of mā mē. Compare the Author, Kuhn's Zeitschr. XXVII 401; Torp. op. cit. 20 f.; Wackernagel, Kuhn's Zeitschr. XXVIII 138.

In Greek the genitives were extended by $-\sigma_{\ell o}$, * $\dot{\epsilon}\mu\epsilon-\sigma_{\ell o}$ etc., which served to keep them distinct from the accusative. $\dot{\epsilon}\mu\epsilon\bar{i}o$ $\dot{\epsilon}\mu\epsilon\bar{i}o$ $\dot{\epsilon}\mu\epsilon\bar{i}$ $\dot{\epsilon}\mu\bar{i}$ $\dot{\nu}$ $\dot{\nu}$

The formation of these Greek genitives seems to throw light on Armenian ko-y, gen. koyoy, 'tuus'. It is possible that the kernel of this is ko, explained above; this would be extended to *ko-y, and from this would grow out the possessive koy in exactly the same way as the possessive imo- was made from im (§ 451). But it is also possible to regard the kernel of this word as being the gen. *two-sio, i. e. the gen. of the

possessive which had taken the place of the original substantival genitive (§ 452).

Latin met tut sut and Lithuanian mano tavo savo (also accented mano tavo savo) are obscure. We cannot tell whether they are direct transformations of the pr. Idg. gen. of substantival personal pronouns, or whether they were originally gen. of the possessive pronouns (Lat. meu-m etc., Lith. mana-s etc.) which at a late period took the place of these; Lat. nostrī vestrī are undoubtedly possessives.

In Keltic the pronouns of the 1st and 2nd persons influenced each other's form. In Irish we see mo mu following do du (ep. O.Ir. friumm following friut § 442 Rem. p. 377), and similarly in Mid.Cymr. meu following teu. On the other hand it may be conjectured that Cymr. dy (pre-tonic) follows my (n-), ep. Bret. da and ma (but Corn. de and ow).

In Balto-Slavonic, genitives of this class were the foundation for re-modelled forms in the other cases: Lith. man? mánei manyjè manimì, tav? etc., Pruss. dat. mennei, O.C.Sl. mǐně mǔnoja. Compare Prakr. acc. mamam loc. mamammi abl. mamādō from the gen. máma, O.C.Sl. dat. česomu loc. česomǐ (beside čemǐ) from the gen. česo 'cuius'.

§ 451. The genitives mentioned in § 450 were inflected as o-stems to form possessive pronouns.

*eme- *me- *mene: Avest. ma-, Armen. im gen. imoy, 1) Gr. $\dot{\epsilon}\mu\dot{o}$ -5, Lith. mana-s (with a in the first syllable on the analogy of tava-s sava-s).

*teue- *seue: with the variants *tue- *sue-2) *se-. Avest. hava-; Skr. tvá-s *vá-s Avest. pwa- hva- O.Pers. uva-.

¹⁾ Whether the nom. im is an unchanged im = Idg *eme, as in Old Saxon the gen. pl. an inco were used unchanged for the nom. sing. of the possessive (§ 455), or whether im once had a nominative sign, is a question which cannot be decided.

^{2) *}sue doubtless in *sué-sor- 'sister' and *sué-kuro- 'father-in-law'. Are we justified, on the strength of Mid.H.G. sued-ger, in assuming *suē as a variant of *sue for Idg, like Skr. mā beside Gr. ue and the like?

Armen. Ko- = *two- in Koy 'tuus', see § 452. Gr. τεό-ς ἐό-ς; σό-ς Fό-ς ὅ-ς; pronominal flexion is clear in the adv. *Foð in ὅττι ὅππως etc. (§ 417 p. 338), cp. pron. flexion in Aryan, as Ved. svá-smin Avest. ma-p pwa-hmī. Lat. tovo-s tuo-s sovo-s suo-s, Umbr. tover 'tui' Osc. tuvai dat. 'tuae' Osc. soveis 'sui'; O.Lat. su-m sīs sa-m and perhaps Umbr. so- in sve-su (§ 447 p. 385). Lith. tāva-s sāva-s.

Another class of possessives is formed with secondary suffixes, from genitives or from other forms:

Skr. máma-ka-s māmaká-s tāvaká-s (the two last are Vriddhi derivatives, cp. II § 60 pp. 112 f.) from máma táva, see II § 86 p. 257. mad-íya-s tvad-íya-s from mád tvád (cp. § 444 p. 380), see II § 63 p. 133.

Two explanations are possible of Latin meu-s for *meio-s (on mits == mets and the like see Thurneysen, Kuhn's Zeitschr. XXX 500), Pruss. mais, acc. pl. maia-ns, twais swais, O.C.Sl. mojt tvojt svojt. They may contain the suffix -jo-, like O.C.Sl. nast vast for *nas-jo- *vas-jo- (see II § 63 pp. 132 f.); or, as is assumed by Lidén (Ark. nord. fil. III 242) and Johansson (Bezz. Beitr. XIV 171, XVI 135), the possessives *mei *moi (§ 447 pp. 384 ff.) were attracted to the o-class and became *mejo- *mojo-. On the last view, compare O.II.G. Frank. uns-a- O.Sax. ūs-a- Pruss. nous-a-our' and the like, § 454. I leave the matter undecided.

O.Ir. mui 'mine (all genders), *tui (Mid.Ir. tāi) 'thino' (all genders) are modelled upon ai ae 'his', used for all genders (p. 339, footnote). In this statement I follow Thurneysen.

As before, two origins are possible for Gothic mein-s pein-s sein-s O.H.G. mīn dīn sīn, and I leave the question open. They may have the Suffix -īno- (II § 68 p. 158), or, as Lidén assumes (loc. cit.), they may be the possessive *mei etc. + the suffix -no- (cp. Skr. purā-nā- 'former' and the like II § 66 pp. 142 ff.). In favour of the former view might be adduced Lith. kēnō 'whose' from a form kēna- 'belonging to whom', which seems to contain -ēna-, a suffix very closely related to -īno- (II § 68 p. 160). But some dialects show

kenő (kanő) (the Author, Lit. Volksl. 304), which resembles the variation of Skr. kéna and Avest. kana (§ 421 p. 344); cp. Johansson, Bezz. Beitr. XVI 158.

§ 452. We have often noticed that instead of 'ego, 'tu', and so forth the equivalents of 'meum', 'tuum', etc. were used, substituting for the idea of personality the more concrete expression denoting what belongs to the person and makes up his environment. Thus we find Umbr. tiom 'te' § 442 p. 377, Pruss. sen maim 'mecum' § 449 p. 388, Avest. ahmāi 'nobis' § 446 pp. 383 f., and perhaps Gr. Lesb. ἄμμων 'nobis' § 448 p. 387. Such expressions as these came the more naturally because there were forms which could be regarded as either a subst. personal pronoun or a neuter possessive used as a subst.; for example, loc. Skr. tvē (ep. svē 'in suo'). 1)

Thus it may be seen how the genitive of the possessive often came to be used instead of the gen. of the personal pronouns. (Ir. τεοῖο τεοῖ ἐσιῦ ἐσιῦ ἐσιῦ τεοῖ-ν ἑο΄-ν, and with -ς added (cp. ἐμέο-ς § 450 p. 389) Dor. τεοῖ-ς ἐμοῦ-ς Βοεοτ. τεοῖ-ς ταῦ-ς (the Author, Kuhn's Zeitschr. XXVII 407 f., 414 ff.). Pruss. maisi twaisei. Possibly of this sort are Armen. *κου, the kernel of κου 'tuus', and Lat. meī tuī suī Lith. māno tāvo sāvo (see § 450 pp. 389 f.). The suggested derivation of these Lith. forms from māna- 'neum' etc. is supported by kēnō 'whose', if it is derived from a poss. adj. k-ēna- (§ 451, above).

A case of the possessive may also be expected in Goth. meina peina seina O.H.G. mīn dīn sīn. But which case is it?

Remark. Bezzenberger's view is that meina is ablative (Unters. über die got. Adv., 7); its ground-form would then be *mīnōd or *mīnēd, and it would answer to Lith. māno, cp. § 228 p. 114, § 241 p. 135. Dr. K. Bojunga holds it to be the nom. acc. pl. neuter (cp. Skr. asmāka-m). Johansson, Bezz. Beitr. XVI 163 f., explains meina as *mei-nā*, which

¹⁾ However, it is still unknown in what way the adj. Skr. sra- and Avest. hva- 'own, my, thy, his' came to be used for the subst. pronoun, whence we have svá-s hvo 'he himself' svá 'she herself'. This use must surely be a secondary developement. We might believe that the Idg. reflexive pronoun subst. (Gr. & Lat. se etc.) adopted the inflexion of the possessive, and in this way got a nominative case.

he calls "a loc.-instr. case with the meaning by or with me, or something of the kind; or, more precisely, a locative (mei-moi-mi), strengthened by an n-wiffix (-nsmi-: asmi-n, or, vice versa, jmán: jmáni)"; compare his view of unsara, in the volume cited above, pages 136 f.

§ 453. On Armen. iur 'sui', see § 455.

Lith. manę̃s tavę̃s savę̃s, beside manè tavè savè, are still an unsolved problem; they recal O.C.Sl. toję raky dušę (§ 229 pp. 117 f., § 420 p. 343). There is another group, manès tavès savès, which look like an extension of manè etc. by -s similar to Gr. ἐμεο-ς (§ 450 p. 389), or a kind of compromise between manè and manę̃s etc.; another is manës tavës savës, coined for the benefit of manimì manyjè etc. Cp. Brückner, Arch. slav. Phil. IV 11 ff.

Lastly, the student must be reminded that forms like Skr. $m\bar{e}$, locative in form, were originally possessives, and are still used as such in the separate languages; they may also be called possessive genitive. See § 447 pp. 384 ff.

§ 454. II. If the acc. *ηsme (= (ir. ἀμμε) was a combination of the acc. *ηs (= (ioth. uns) with the particle *sme (§ 443.2 p. 379), we might expect *ηsme to be sometimes used for the genitive, considering that Skr. nas can be so used. Then the Greek *ἀμμε-ῖο *ἐμμε-ῖο, later with plural suffix ἀμμείων *ὑμωίων (Hom. ημείων ὑμώων ημέων ὑμίων, Att. ἡμῶν ὑμῶν, Dor. ἀμέων ὑμέων ὑμίων) bear the same relation to Idg. gen. *ηsme as ἐμε-ῖο to Idg. gen. *eme. On the analogy of these genitives in -είων was formed σφείων σφῶν. We add as further examples the possessives Avest. ahmu- Lesb. ὰμμο-ς ὑμω-ς Dor. ἀμό-ς ὑμό-ς, and Avest. ma- Gr. ἐμό-ς.

A certain amount of support for this view may be had from the Balto-Slavonic and some Germanic forms. As has already been said (§ 448 p. 386), O.C.Sl. nasū vasū Pruss. nouson iouson Lith. mūsū jūsū have doubtless been built up on *nōs *yōs used for the genitive. These passed into the o-class, and gave rise to the poss. adj. Pruss. nous-a-ious-a- (masc. dat. nousesmu acc. iousan, fem. nom. nousā iousā etc.) and Lith. mūsàs-is jūsàs-is fem. mūsó-ji jāsó-ji,

whilst O.C.Sl. našī vašī, for *nas-jo- *vas-jo-, have the suffix -jo-. Similarly we have poss. adj. W.Germ. unsa- 'our' from uns = *ns, e. g. Frank. gen. unses, and O.Sax. ūsa O.Frīs. ūse gen. pl. (§ 345 p. 246) like Lat. nostrum beside nostrī, and again on this analogy iwa- 'your'; Germ. uns-era- beside unsa- like Gr. ἡμέ-τερο-ς beside ἀμό-ς (§ 455).

The origin of Avest. na- 'our' was as follows. The possessive genitive $n\bar{o} = \text{Skr. } nas$, when dependent upon a nom. sing. masc., was regarded as the nom. of an adj. stem in -o- (such as ma- 'meus') and was then declined in other cases on this supposition. ('p. Lat. cuin-s 'belonging to whom' from cuins § 419 p. 342.

§ 455. An r-suffix is seen in the gen. O.lcel. vār 'our' for *uēr, beside Goth, veis 'we', and O.H.G. unser iuwer. We may conjecture that this is the same element which is seen in Armenian pronouns with gender (§ 419 p. 341), which we find here in personal pronouns: sing. iur 'sui', with plural inflexion added iureanc, and mer 'nostri' jer 'vestri'. Perhaps r in these is the same as in adverbs like Goth. her 'here' par 'there' (cp. p. 71 footnote), so that the original meaning of *uēr will be 'by, beside us' or something of the kind, and its use for the genitive might be compared with that of Skr. loc. mē and the like (see Johansson, Bezz. Beitr. XVI 123 ff., especially pp. 134 and 143). The reason why -ēr in O.H.G. unser iuwer was never shortened (as it was in fater for pr. Germ. *fader) is that these forms, which, like O.Sax. gen. pl. ūsa iwa (§ 454), were also used directly for the nom. sing, of the possessive adjective, fell under the influence of forms like jener blinter, whose -er came from *-ai-z (§ 414 p. 336); observe the different origin of the endings in unser and unserer. Armen. iur mer jer are also poss. adj., gen. iuroy meroy jeroy (cp. § 450 p. 389), and O.Icel. var-r 'noster' from the gen. var.

With a comparative suffix Gr. ημέ-τερο-ς υμέ-τερο-ς and reflexive ση ε-τερο-ς (used for both plural and singular) and Lat. nos-ter ves-ter (voster doubtless simply on the analogy of

noster), Umbr. vestra abl. 'vestra', cp. II § 75 pp. 193, 195, § 189 p. 450. And as ήμετέρον can hardly be distinguished in sense from ήμαν (the Author, Kuhn's Zeitschr. XXVII 403, 410, cp. τεοῖο § 452 p. 392), so nostri vestri along with the pluralised nostrum vestrum (first doubtless in phrases like multi nostrum) became the gen. of nos vos. The same -terois seen in the O.Ir. dual na-thar and other words, § 459.

Remark. The different vowel in noster and vester is doubtless original. (If Osc. nistrus, Zvet. no. 129.2, is to be explained with Bugge as 'nostros' — not so according to Bücheler, see I § 65 p. 54 — it must come from *nestro-, and that must be regarded as an adformate of vestro-. Perhaps the difference in O.Ir. gen. 1st person nā-thar beside 2nd person se-thar (se- = *s-ue-) is similar, compare § 457 on Skr. nāu: vām.

These forms with -t(e)ro will serve to show that the second comparative suffix -(e)ro- (II § 75 pp. 188 ff.) is to be seen in the following forms. O.Ir. gen. ar n- and far n- with the gen. pl. ending like Lat. nostrum, used for the possessive; ar n- probably (according to Torp, as cited, p. 41) for *esro-= *ns-ro- (with -r- for -sr- cp. $m\bar{t}r$ for * $m\bar{e}nsr$ -, 1 § 574 p. 430) with the vowel of the first syllable weakened to a in proclitic position (explained differently by Thurneysen, see vol. II § 75 p. 196 footnote); and far n- similarly either for *s-ues-ro- or for *s-ue-ro-, - if the latter it must have been originally dual like sethar 'vester' (pl.), see § 459. Goth. unsar izvar, O.Icel. yd(v)ar-r, O.H.G. with strong ending unserer iuwerer, compare the gen. of the person. pron., Goth. unsara izvara O.Icel. yd(v)ar, like Goth. meina beside mein-s, O.Icel. mīn beside min-n (§ 452 with the Rem. pp. 392 f.); since izvar iuwerer cannot be derived from *es--yes-ro- *e-yes-ro-, they were either dual at first, as O.Ir. far n- may have been, or else they are simply due to the analogy of unsar unserer.

These forms with -(e)ro- and the subst. O.Icel. var O.H.G. unser seem to be related in much the same way as Gr. vneoo-g Lat. s-uperu-s and vneo s-uper, or the like (H § 75 pp. 188 ff., III § 258 p. 159).

§ 456. A formative suffix -aka- is shown in the Aryan genitives: Skr. asmákam yušmákam, Ved. also asmáka yušmáka doubtless following máma táva (conversely, Pali mamam tavam follow amhākam tumhākam); Avest. ahmākem xšmākem O.Pers. amāxam (on this -x- see Bartholomae, Ar. Forsch, I 79). Connected with these are the possessives Skr. asmáka-s yušmáka-s, Avest, ahmāka- yūšmāka- xšmāka-. The forms in -akam can hardly be anything but the nom. acc. sing. neuter, although the reason why this form was pitched upon is still unexplained; ep. yuváku, used for the gen. dual, beside the adj. yuváku-š (§§ 458, 459). Cp. II § 36 pp. 257 f., § 89 p. 272 f.; Benfey, Abh. der Gött, Ges. der Wiss. XIX 4, 46; the Author, Kuhn's Zeitschr. XXVII 400 ff.; Torp, op. cit. p. 31. A different view - but one which if I may say so, smacks too much of the old "glottogonic" school - is taken by Johansson, Bezz. Beitr. XVI 139 f.

Remark. It is quite possible that asmákam was originally adverbial, with some meaning like 'on our side, by us'. Then the attributive use with nouns, e.g. asmáką gayatrák 'our song', was the same as in tá imé vidūrą lokák Çat. Brāh. 1. 4. 1. 23 'these are the far-sundered (lit. far apart, adv.) worlds', Gr. ó rỹr χρότος etc. (see Goedicke, Acc. in Veda 233; Delbrück, Synt. Forseh. V 72, 203; Paul, Prino. 314). The use of mána táva Avest. mana tava would also have had something to do with this idiom.

For the possessive, Sanskrit has also asmud-tya-s yuşmad--tya-s, ep. mail-tya-s trad-tya-s § 451 p. 391.

b. The Dual of we and you and of the Reflexive, together with their several Possessives.

Nominative and Accusative.

§ 457. The main characteristic of the dual cases was the absence of the s of the forms used for the plural, Skr. na-s va-s etc.

Answering to the plural nom. *ue-j 'we' the dual had *ue
*uë (cp. *me *më Gr. uè Skr. mā and the like, § 415 Rem.
p. 337). *ue: Goth. O.Icel. vi-t A.S. wi-t, Lith. dial. vè-du
fem. vè-dvi, but in H.Lith. mù-du -dvi (vè-du was orig. only

nom., $m\hat{u}$ -du only acc.; in one set of dialects $m\hat{u}du$ was entirely levelled out, and $v\hat{e}du$ in the other); Lith. -du and Goth. -t must both have been connected with the numeral two (Goth. $tv\hat{a}i$), but the manner in which the Goth. form was shortened to -t is not clear. * $u\hat{e}$: O.C.Sl. $v\hat{e}$, Skr. Ved. $v\hat{a}m$ with the particle -m.

Answering to the plural nom. *jūs 'you' the dual had *jū *jū (cp. *tu tū 'thou' and the like, § 415 Rem. p. 337). *jū: Lith. $j\ddot{u}$ -du (also used as acc.), Goth. *ju-t (by an accident, not actually found), instead of which in other dialects we find A.S. zit O.Sax. git H.G. Bavar. ez O.Icel. it influenced by wit vit (cp. § 441 p. 374). *jū: Skr. $yuv\acute{a}m = y\bar{u} + am$.

In place of the plural acc. etc. Skr. nas Lat. nōs etc. the following forms appear in the dual: Skr. enclitic nāu, acc. gen. dat. like nas; Gr. voi acc. nom., beside which in Homer is $r\bar{\omega}$ - ι perhaps with the deictie - ι (cp. the Author, Gr. Gr. p. 132); O.C.Sl. na acc. dat. Thus there was in Idg. an enclitie *nō (*nōu), which in Greek, accented, took the place of the nom. as well, just as the plural Lat. nōs came to be used for the nominative too. And as the plural had *us (Goth. uns) beside *nōs, so the dual had *u beside *nō, in acc. Goth. ug-k A.S. un-c with the particle -k like mi-k. Another form which must doubtless be added to the list is Skr. Ved. āvām; which may be derived from ā- = *v, by assuming that it was extended on the analogy of uvvam, cp. below.

In place of the plural acc. etc. Skr. vas Lat. $v\bar{o}s$ etc. the following forms appear: Skr. enclitic $v\bar{a}m$ (with the m-particle) acc. gen. dat. like vas; O.C.Sl. va acc. dat. nom. (its use for the nom. is not original). Does the contrast between Skr. $n\bar{a}u:v\bar{a}m$ indicate that the ground-form of the 2^{nd} person was $*u\bar{e}$, not $*u\bar{o}$? (cp. § 455 Rem. p. 395). Answering to *n (Goth. ug-k) there may have been a *n in Germanic, acc. *u-ke, which could become A.S. inc etc. by analogical change, see § 437. 2, d p. 370.

Skr. Ved. 1et person nom. avám acc. avám, 2nd person nom. yuvám acc. yuvám; in later Sanskrit the acc. forms

could be used for the nom. too. Avest. acc. avā. Probably the nom. yuvām had (in pr. Ar.) produced an acc. yuvām on the analogy of tuvām tvām: tuvām tvām. An acc. *yuvā, following tuvā tvā, is indicated by Avest. avā. Cp. abl. yuvād following tuvād tvād. And then, apparently to get similar forms for the 1st person, there were formed avām Skr. avām Avest. avā (cp. abl. avād), the kernel for these being ā- = *ā; ā- = *ā: *y- in Goth. ug-k, as *iā-: *iu-. Similarly in the plural, but by the opposite attraction, Skr. yā-yām follows vay-ām, see § 458.

Distinct from all the forms hitherto mentioned is Gr. $\sigma q \vec{\omega}$ 'you two', Hom. $\sigma \phi \vec{\omega} i$ (like $\nu \vec{\omega} - i$ above). A conjecture on its origin is given in § 436 Rem. 3 page 368.

Reflexive: Hom. acc. $\sigma q \omega \dot{\epsilon}$, a kind of dualisation of $\sigma q \dot{\epsilon}$ by intrusion of ω , like $\sigma q \omega \dot{\nu}$ following $\sigma q \dot{\nu} \dot{\nu}$.

The Remaining Cases, and the Possessives.

§ 458. Aryan. There is nothing of the dual in the case ending of any of the following forms: Ablative Skr. Ved. avád yuvád: ep. tvád. Instrumental yuvá in Ved. yuvá-datta-s: ep. tvá-datta-s yušmá-datta-s. Genitive Avest, yuvakem, like yūšmākem, but Skr. Ved. yuváku yuvákuš with the adj. yuváku-š as contrasted with yušmákam with yušmáka-s: this aku-formation and the use of the adjective yuváku-š suggest that there may be some close connexion between these and yuväyű-ş yuvayű-ş tvāyű-s and the like (cp. § 456 p. 396, and the references there given). the other hand, dual inflexion is seen in gen. loc. aváyōš yuváyōš (beside which Vedic has yuvóš), to be explained as we have explained enos: Enayos (§ 307 p. 205), or else as being derived straight from *yū, the form from which yuvám comes (cp. sūnú: sūnv-óṣ); and in dat.-abl. instr. āvá-bhyām yuvá-bhyam beside yuvá-bhyam (cp. J. Schmidt, Pluralb. 20).

Greek. Hom. νῶιν σφῶιν Att. νῷν σφῷν. Cp. τῶι-ιν § 312 p. 211. Does νῶιν come from *νω-σιν? It is also

possible that $r\tilde{\omega}ir$ like $\tilde{\epsilon}\mu lr$ was modelled upon $\tilde{\alpha}\mu\mu ir$, and being associated with $\tau o\tilde{\epsilon}ir$ $\tilde{\epsilon}\pi \pi our$ came to have the same functions.

Lat. $n\bar{o}$ - $b\bar{v}s$ $v\bar{o}$ - $b\bar{v}s$ may be regarded as old dual cases (cp. O.C.Sl. na-ma va-ma) whose suffix has been pluralised by association with the type of $ist\bar{v}s$, see § 445 p. 382. This is not the only instance of a form passing into the plural system when the dual has died out: a parallel is Bavar. ez enk used for the plural. Much the same thing is seen in Norse dialects; see Johansson, Kuhn's Zeitschr. XXX 551. Compare the Latin dual duae, equae used for the plural, § 286 p. 194, § 315 p. 215.1)

O.Ir. gen. nathar nar Mid.Ir. fathar sar, see § 459.

Germanie. Round about the form *un-ke = Goth. ugk (§ 457), whose k was regarded as parallel to the s of uns and so lumped together with the stem, were produced Goth. ugkis ugkara following unsis unsara, O.Sax. gen. unkero gen. pl. of the possessive like ūsa, dat. unk for *unkiz like iu for *inuiz, O.H.G. gen. unkēr following unsēr. Similarly in the 2nd person Goth. igqis igqara (-ku-following -zv- in izvis izvara) O.Sax. ink. A.S. acc. uncit incit, beside dat. unc inc, with -it following the nom. wit zit.

Balto-Slavonic. O.C.Sl. na-ma va-ma like raka-ma, but na-ju va-ju as contrasted with raku toju. Lithuanian shows a multitude of forms distributed among the different dialects. Dat instr. mu-m ju-m beside mù-du jù-du (§ 457 pp. 396 f.), as in the plural mù-ms jù-ms and mu-mìs ju-mìs; also mum-dvëm jum-dvëm. Then mum and jum served as a kernel for the gen. O.Lith. mumu jumu with the -ū of the gen. plural (ep. gen. dual dvëmu, Brückner, Arch. slav. Phil., III 310), and for the dat. mumëm; there are also gen. mùma jùma (used as the poss. gen.), which are found in districts where mãno tãvo have regularly become mãna tãva, and therefore are without doubt modelled after them. Elsewhere

¹⁾ So now Bartholomae, Stud. zur idg. Spr., 1 7.

the case-system is filled up by a form made up of ve-, mu-, or ju-+-du, but not always in the same way. High Lith. gen. mù-dvējū jù-dvējū dat. instr. mù-dvēn jù-dvēm loc. mù-dvēse jù-dvēse. But in other parts the structure of vè-du mù-du and jù-du became so much obscured, that they came under the influence of súnu as though they were vèd-u etc.; hence gen. vèdums mùdums, jùdums (cp. sūnu-ms § 310 p. 207), dat. instr. vèdum mùdum, jùdum; so too we find in the sax. neighbourhoods gen. tūdums dat. instr. tūdum from nom. tū-du (beside tù-s 'the, that').

§ 459. Possessives. Skr. Ved. ywodku-š. Gr. Hom. roi-refo-g oqwi-refo-g, ep. ήμέ-τερο-g. O.Ir. nā-thar and nā-r
in cechtar nāthar, cechtar nār 'each of us two', which we may
conjecture to be gen. pl. like ar n- (§ 455 p. 395); nā- for
*nō-. So too the O.Ir. se-thar — sethar(-si) Wb. 1b is glossed
accentuated 'vestram', plural — which is connected with *s-ue-,
must originally have been dual, as is still Mid.Ir. nechthar
fathar 'one of you two' (fathar is doubtless a transformation
of sethar on the analogy of far), and possibly Mid.Ir. sar in
indala-sar 'one of you two' and the possessive genitive far n(cp. loc. cit.). Gothic igaar (ugkar not found, but may be
assumed from gen. ugkara), O.lcel. okkar-r ykkar-r, O.Sax.
gen. pl. unkero.